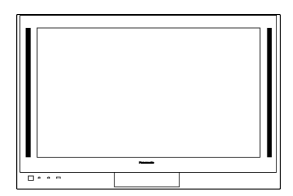
ORDER NO. ITD0309035C1

B19 Canada: B07

Service Manual

High Definition Plasma Television

TH-42PX20U-P GPH6DU Chassis



SPECIFICATIONS

Specifications

wer Source AC 120 V, 50 / 60 Hz
wer Consumption Maximum :595 W

Stand-by condition :0.9 W

ısma Display panel Drive method :AC type 42-inch, 16 :9 aspect ratio

reen Size 36.22 " (920 mm) (W) × 20.39 " (518 mm) (H) × 41.57 " (1056 mm) (diagonal)

nensions 44.88 " (1140mm) × 29.8 " (757 mm) × 5.47 " (139 mm)

 $\times H \times D$)

ss (Weight) 90.4 lb.(41 kg)Net

annel Capability-181 VHF-12 :UHF-56 :Cable-125

und

Speaker Woofer ϕ 80mm × 2 , Tweeter 16mm × 73mm × 8

Audio Output 26 W [5 W + 5 W, 8 W + 8 W] (10 % THD)

Headphone M3 (3.5 mm) Jack × 1

ATURES Two screen display fuctions 3D Y / C FILTER

BBE VIVA LINEAR PIP
CLOSED CAPTION V-Chip

cessories Supplied Remote control Transmitter EUR7603ZB0

AA Battery × 2 Ferrite cores (large × 5, small × 5)

AC Cord F type Antenna Adaptor (3C-2V x 2, 5C-2V x 2)

Pedestal

erating Conditions	Temperature : 34 ° F - 104 ° F	(0 ° - 40 ° C)	
	Humidity : 20 % - 80 % (non-c	ondensing)	
nnection Terminals	RGB input	D-SUB 15pin	R, G, B / 0.7 Vp-p (75 Ω) HD, VD / 1.0 -5.0 Vp-p (high impedance)
	AV INPUT 1-3	VIDEO (Phono Jack Type)	1.0 Vp-p (75 Ω)
		S-VIDEO (Mini DIN 4-pin)	Y :1.0 Vp-p (75 Ω), C : 0.286 V $_{\rm I}$ (75 Ω)
		AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms
	AV PROG.OUT	VIDEO (Phono Jack Type)	1.0 Vp-p (75 Ω)
		AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms
	TO AUDIO AMP	AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms
	COMPONENT VIDEO	Y	1.0 Vp-p (including synchronization)
	INPUT1-2	PB / PR	± 0.35 Vp-p
		AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms
	HDMI INPUT	HDMI type A connector AUDIO L-R (Phono Jack Type × 2)	0.5 Vrms

te:

sign and Specifications are subject to change without notice. Weight and Dimensions shown are proximate.

© 2003 Matsushita Electric Industrial Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.



1. Applicable signals

VIDEO input

	signal name	horizontal frequency(kHz)	vertical frequency(Hz)
1	NTSC	15.73	59.94

Applicable input signals (* mark)

	signal name	horizontal frequency(kHz)	vertical frequency(Hz)	COMPONENT	PC	DVI
1	525 (480) /60i	15.73	59.94	*	*	
2	525 (480) /60p	31.47	59.94	*	*	*
3	1,125 (1,080) /60i	33.75	59.94	*	*	*
4	640 × 400 @ 70	31.47	70.00		*	
5	640 × 480 @60	31.47	59.94		*	
6	Macintosh13" (640 × 480)	35.00	66.67		*	
7	640 × 480 @75	37.50	75.00		*	
8	852 × 480 @60	31.50	60.00		*	
9	800 × 600 @60	37.88	60.32		*	
10	800 × 600 @75	46.88	75.00		*	
11	800 × 600 @85	53.67	85.06		*	
12	Macintosh16" (832 × 624)	49.73	74.55		*	
13	1,024 × 768 @60	48.36	60.00		*	
14	1,024 × 768 @ 70	56.48	70.07		*	
15	1,024×768 @75	60.02	75.03		*	
16	1,024 × 768 @85	68.68	85.00		*	
17	Macintosh21" (1,152 × 870)	68.68	75.06		*	
18	1,280 × 1,024 @60	63.98	60.02		*	
19	1,280 × 1,024 @75	79.98	75.03		*	
20	1,280 × 1,024 @85	91.15	85.02		*	
21	1,600 × 1,200 @60	75.00	60.00		*	

Note: Signals without above specification may not be displayed properly.

2. Safety Precautions

2.1. General Guidelines

- 1. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 2. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- 3. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

2.1.1. Leakage Current Cold Check

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to thechassis,

the reading should be between 1M $_{\Omega}$ and 5.2M $_{\Omega}$. / When the exposed metal does not have a return path to the chassis, the reading must be ∞ .

Figure 1

Hot-Check Circuit

AC VOLTMETER

TO

APPLIANCES

EXPOSED

WATER PIPE

METAL PARTS 1500Ω 10W

(CARTH GROUND)

2.1.2. Leakage Current Hot Check (See Figure 1.)

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 1.5k Ω , 10 watts resistor, in parallel with a 0.15 μ F capacitors, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

3. Prevention of Electro Static Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, whichshould be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as alminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, alminum foil or comparableconductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise hamless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient todamage an ES device).

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are imporant for safety.

These parts are marked by Δ in the schematic diagrams, Exploded Views and replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

4. About lead free solder (PbF)

Note: Lead is listed as (Pb) in the periodic table of elements.

In the information below, Pb will refer to Lead solder, and PbF will refer to Lead Free Solder.

The Lead Free Solder used in our manufacturing process and discussed below is (Sn+Ag+Cu). That is Tin (Sn), Silver (Ag) and Copper (Cu) although other types are available.

This model uses Pb Free solder in it's manufacture due to environmental conservation issues. For service and repair work, we'd suggest the use of Pb free solder as well, although Pb solder may be used.

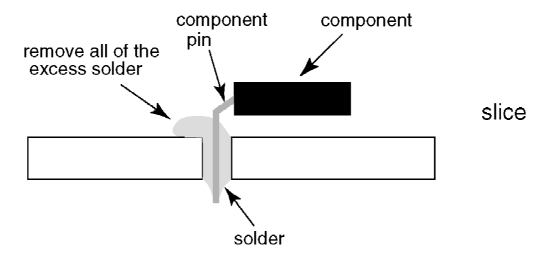
PCBs manufactured using lead free solder will have the PbF within a leaf Symbol



stamped on the back of PCB.

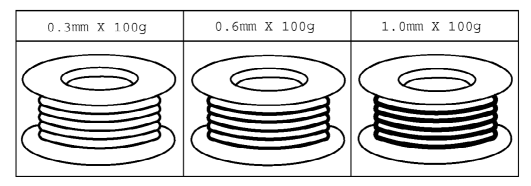
Caution

- Pb free solder has a higher melting point than standard solder. Typically the melting point is $50 \sim 70 \,^{\circ}\text{F}$ (30~40 °C) higher. Please use a high temperature soldering iron and set it to $700 \pm 20 \,^{\circ}\text{F}$ (370 $\pm 10 \,^{\circ}\text{C}$).
- Pb free solder will tend to splash when heated too high (about 1100 °F or 600 °C).
 - If you must use Pb solder, please completely remove all of the Pb free solder on the pins or solder area before applying Pb solder. If this is not practical, be sure to heat the Pb free solder until it melts, before applying Pb solder.
- After applying PbF solder to double layered boards, please check the component side for excess solder which may flow onto the opposite side. (see figure below)

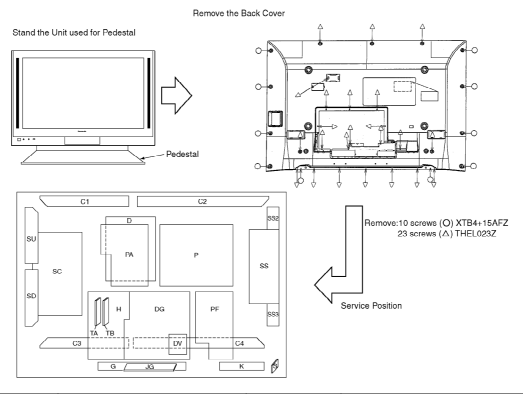


Suggested Pb free solder

There are several kinds of Pb free solder available for purchase. This product uses Sn+Ag+Cu (tin, silver, copper) solder. However, Sn+Cu (tin, copper), Sn+Zn+Bi (tin, zinc, bismuth) solder can also beused.



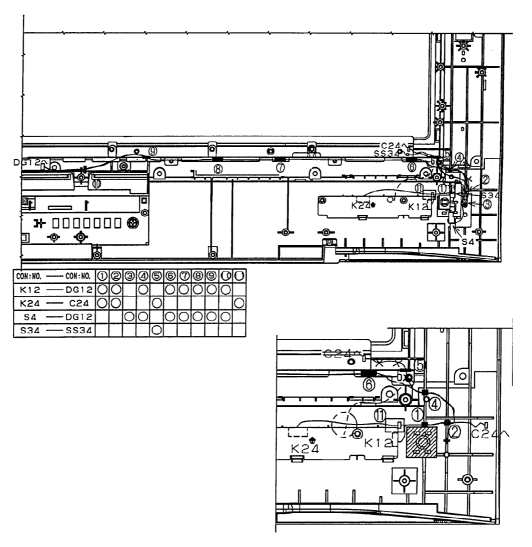
5. Service Hint



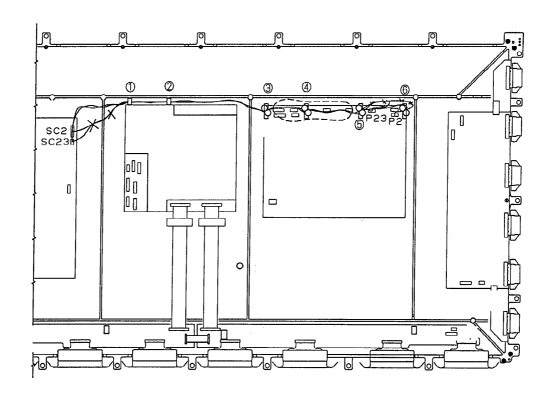
Board Name	Function	Board Name	Function
C1	DATA DRIVER (UPPER RIGHT)	PF	LINE FILTER
C2	DATA DRIVER (UPPER LEFT)	SC	SCAN DRIVE
D	DIGTAL SIGINAL PROCESS	SD	SCAN OUT (DOWN)
DG	DIGTAL CORE MICOM	SS	SUSTAIN DRIVE
G	FRONT TERMINAL, SWITCH	SS2	SUSTAIN CONNECTION (UP)
Н	REAE TERMINAL	SS3	SUSTAIN CONNECTION (DOWN)
K	LED, REMOTE,	SU	SCAN OUT (UP)
Р	POWER SUPPLY	TA	MAIN TUNER
PA	DC/DC, AUDIO	ТВ	SUB TUNER
C3	DATA DRIVER (LOWER RIGHT)	JG	PC/SD CARD
C4	DATA DRIVER (LOWER LEFT)	DV	HDMI
S	POWER SW		

6. Location of Lead Wiring

6.1. Lead of Wiring (1)



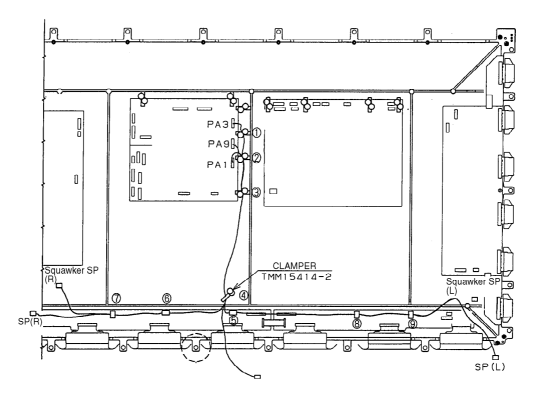
6.2. Lead of Wiring (2)



CON : NO CON : NO.	①	@	3	(4)	(5)	6
SC2 — P2	0	0	0	0	0	0
SC23 P23	0	0	0	0	0	

Connector Connection P2,P23

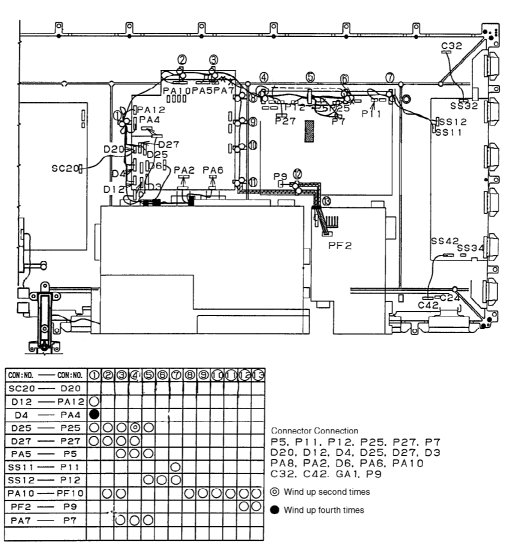
6.3. Lead of Wiring (3)



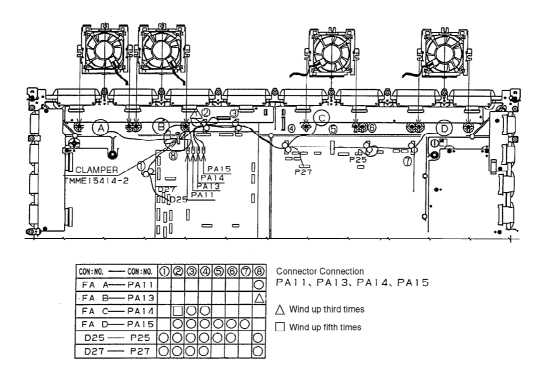
CON : NO. —— CON : NO.	0	2	3	(1)	(5)	6	7	8	9
PA3 SPR	0	O	0	0		0	\bigcirc		
PA3 - SPL	0	0	0	0	0			0	\bigcirc
PA9 GP9		0	0	0					
PA1 - SPR		0	0	0		0	0		
PA1 SPL		0	0	0	O			0	\circ

Connector Connection PA3, PA1

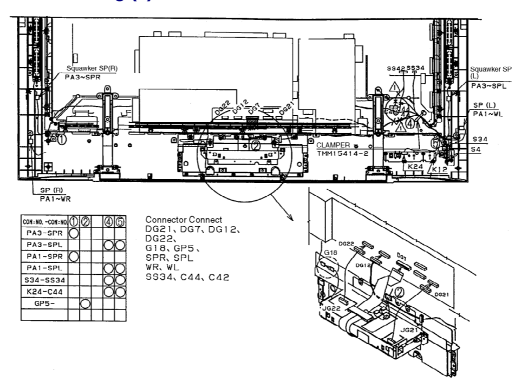
6.4. Lead of Wiring (4)



6.5. Lead of Wiring (5)



6.6. Lead of Wiring (6)



7. Self-check Function

When symptoms like "the power fails sometimes" or "sometimes there is no picture and/or sound" can not be confirmed at the time of servicing, the self-check function can be used to confirm the occurrenceand to find the defective circuit.

In case of "power failure", flashing of the "POWER" indication (red) at the front of the unit can

be used to narrow down the +B line.

7.1. Self-check of the microcomputer control system (bus line)

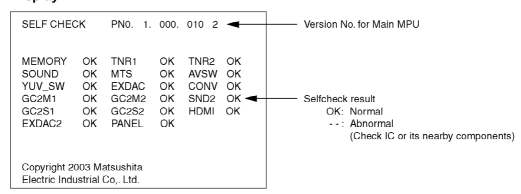
Indicaton method

Press the "ACTION" button in the control panel of the unit simultaneously with the "POWER" button in the control panel of the unit. Hold them few seconds.

Return to he normal screen

Press any button on the unit or in the remote control.

Screen Display



Display	Ref. No.	Description	Board
MEMORY	IC002	EEPROM for Main MPU	DG
SOUND	IC2401	Sound Control	Н
YUV_SW	IC4301	YUV switch	Н
GC2M1	IC4501	Global Core 2 for main	DG
GC2S1	IC4502	Global Core 2 for sub	DG
EXDAC2	IC5011	EXDAC	DV
TNR1	TNR201	Tuner 1	TA
MTS	IC4205	Multiplex sound	Н
EXDAC	IC8031	External I/O	DG
GC2M2	IC4501	Global Core 2 for main	DG
GC2S2	IC4502	Global Core 2 for sub	DG
PANEL		Panel	
TNR2	TNR251	Tuner 2	ТВ
AVSW	IC4302	AV switch	Н
CONV	IC3801	Convert Micom	DG
SND2	IC4203	BBE	Н
HDMI	IC5003	HDMI Receiver	DV

7.2. Power LED Blinking timing chart

1. Subject

Information of LED Flashing timing chart.

2. Contents

When an abnormality has occurred the unit, the protection circuit operates and reset to the stand by mode. At this time, the defective block can be identified by the number of blinkes of the Power LED on the front panel of the unit.

Blinking times	Blinking timing	Contents & Check point
1	Once 3 sec →	Main Micom Power
2		SCAN Driver1
3		3.3V SOS
4		5V SOS
5		Power SOS
7		SCAN Driver2
9		SUS Driver
12		Tuner Power
13		FAN

3. Remarks

Above Fan function is operated during the fans are installed.

7.3. No Power

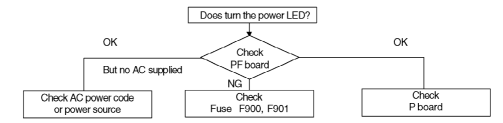
[First check point]

There are following 3 states of No Power indication by power LED.

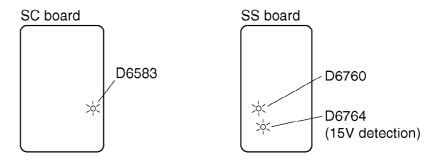
1. No lit

- 2. Green is lit then turns red blinking a few seconds later.
- 3. Only red is lit.

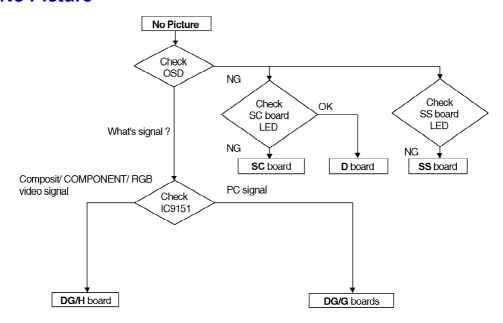
1. No lit



Drive circuits LED indicator



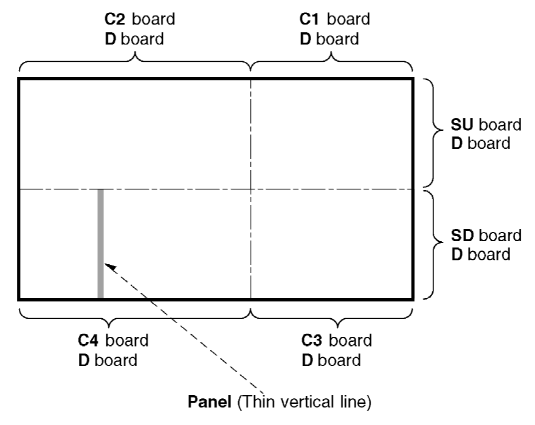
7.4. No Picture



7.5. Local screen failure

Plasma display may have local area failure on the screen. <u>Fig - 1</u> is the possible defect P.C.B. for each local area.

Fig - 1



<Local screen failure chart>

8. Serviceman Mode (Electronic Controls)

This Receiver has electronic technology using the I2C BUS Concept. It performs as a control function and it replaces many mechanical controls. Instead of adjusting mechanical controls individually, many of the control function are now performed by using "On Screen Display Menu". (The Serviceman Adjustment Mode.)

Note

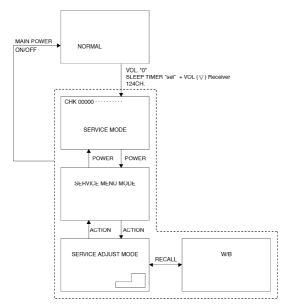
It is suggested that the technician reads all the way through and understand the following the procedure for Entering/Exiting the Serviceman Mode; then proceed with the instructions working the Receiver. When becoming familiar with the procedure, the Flow Chart for Serviceman Mode may be used as a quick guide.

Quick Entry to Serviceman Mode:

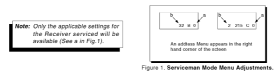
At times when minor adjustments need to be done to the electronic controls, the method of Entering the serviceman Mode without removal of the cabinet back is as follows using the Remote Control:

- 1. Select SET-UP icon and select CABLE mode.
- 2. Select TIMER icon and set SLEEP time for 30 Min.

- 3. Press ACTION button twice to exit menus.
- 4. Tune to the Channel 124.
- 5. Adjust VOLUME to minimum (0).
- 6. Press the VOL ◀ button (decrease) on Receiver. Red "CHK" appears in upper corner.



- 7. Press the Power Button on the Remote Control to select one of six Serviceman Adjustment Modes.
 - A. Serviceman H ADJUSTMENT.
 - B. Serviceman V ADJUSTMENT.
 - C. Serviceman OTHER ADJUSTMENT.



Exiting the Serviceman Mode:

Press the Power buttons on the Receiver.

For Adjustments:

1. Press Channel Up/Down on the Remote Control to select one of the available Service Adjustments (a in Fig.1).

Note:

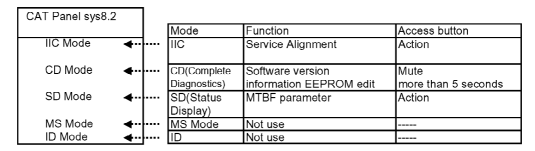
Write Down the original value set (b in Fig.1) for each address before modifying anything. It is easy to erroneously adjust the wrong item.

2. Press Volume Up/Down on the Remote Control to adjust the level of the selected Service Adjustment (b in Fig.1).

MAIN ITEM	SUB (91110111114			DEFAULT LEVEL
			SLEEVE	SUB	
Н	H POS	15	1C		CE
	H WID	15	1B		2B
	HP OF	15	61		FC
	HW OF	15	60		00
V	V POS	15	1E		0C
	V WID	15		[]	D1
	VP OF	15			20
	VW OF	15			29
OTHER	sossw	01	97		01
	POFWT	15	89		0A
	PSRVS				
	SPDYN	15	86		-00
EEP	AREA	15	9C		ALL
	IN►EX	15	9D		
	EX►IN	15	9E		

9. CAT (computer Aided Test) mode

CAT mode menu



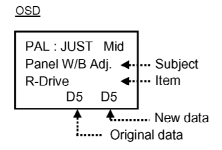
How to access the CAT mode.

- 1. Enter the serviceman mode.
- 2. Select the OTHER (PSRVS).
- 3. Press the Action button on the remote control.

To exit the CAT mode, access the ID mode and switch off the main power.

9.1. IIC mode

Select the IIC mode by Up/Down button on the remote control at the front page of CAT mode then press the Action button on the remote control.



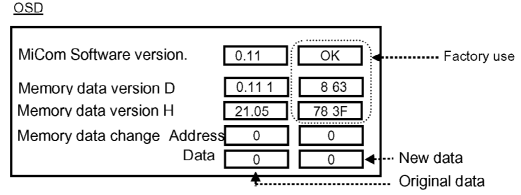
How to use the IIC mode.

- 1. Select the alignment **Subject** by **1 / 2 buttons** on the remote control.
- 2 .Select the alignment **Item** by **3** / **4** on the remote control.
- 3. Adjust optimum setting by Volume Up/Down buttons on the remote control.
- 4. The **data is memorized** when press the **R button** on the remote control or change the alignment Subject (or Items).

To exit the IIC mode, press the RECALL button on the remote control.

9.2. CD mode

Select the CD mode by Up/Down button on the remote control at the front page of CAT mode then press the Mute button on the remote control more than 5 sec.

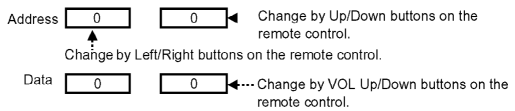


Micom software version (IC9705), this version can be upgrade by

1. replace of new version IC

2. Loading the new version software from loader tool, TZSC07036.

Memory data change



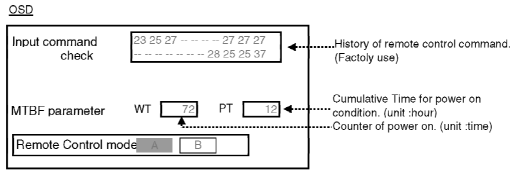
The data is memorized when switch off the main power.

To exit the CD mode, press the RECALL button on the remote control.

[&]quot;IIC mode structure".

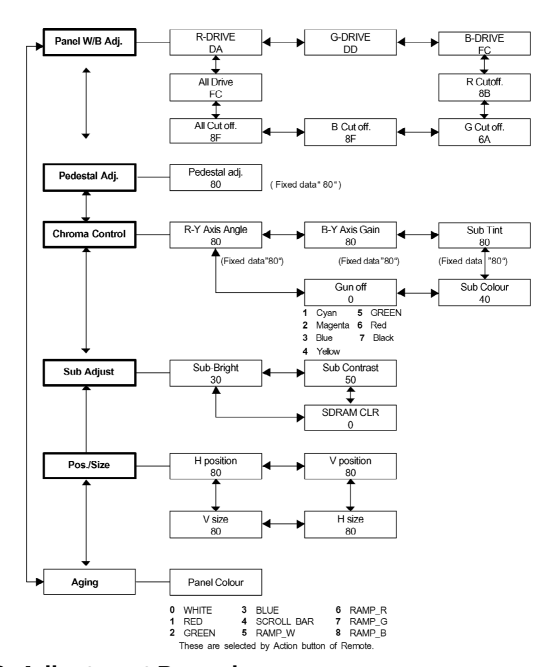
9.3. SD mode

Select the SD mode by Up/Down button on the remote control at the front page of CAT mode then press the Action button on the remote control.



To exit the SD mode, press the RECALL button on the remote control.

9.4. IIC mode structure (following items value is sample data.)



10. Adjustment Procedure

10.1. Driver Set-up

10.1.1. Item / Preparation

1. Input an APL 100 % white signal.

2. Set the picture controls: -

Picture mode: Normal White balance: Cool

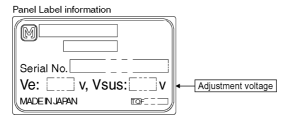
Aspect: 16:9

10.1.2. Adjustments

Adjust driver section voltages referring the panel data on the panel data label.

Name	Test Point	Voltage	Volume	Remarks
Vsus	TPVSUS (SS)	170V ± 2V	VR641 (P)	
Ve	TPVE (SS)	150V ± 1V	R6770 (SS)	
Vset	TPVSET (SC)	220V ± 5V		
Vad	TPVAD (SC)	-90V ± 1V	R6477 (SC)	
Vscn	TPVSCN (SC)	Vad*+118V ± 2V		
Vda	TPVDA (SS)	67V ± 1V	VR665 (P)	

^{*}See the Panel label.



10.2. Initialization Pulse Adjust

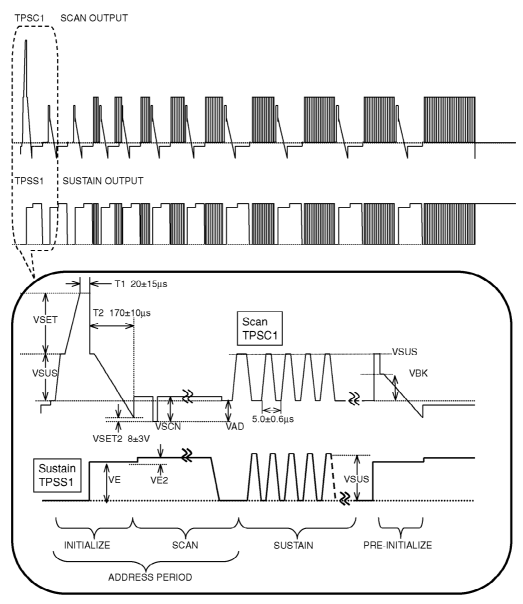
1. Input a Cross hatch signal.

2. Set the picture controls: -

Picture mode: Normal White balance: Cool

Adjust the indicated test point for the specified wave form.

	Test point	Volume	Level
T1	TPSC1 (SC)		20 ± 15 μ Sec
T2	TPSS1 (SS)	R6557 (SC)	170 ± 10 µ Sec



10.3. P.C.B. (Printed Circuit Board) exchange

10.3.1. Caution

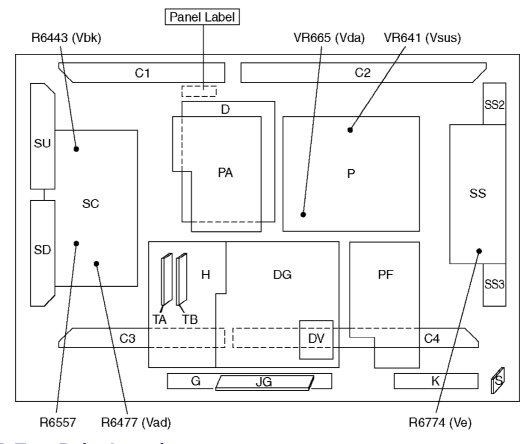
1. To remove P.C.B., wait 1 minute after power was off for discharge from electrolysis capacitors.

10.3.2. Quick adjustment after P.C.B. exchange

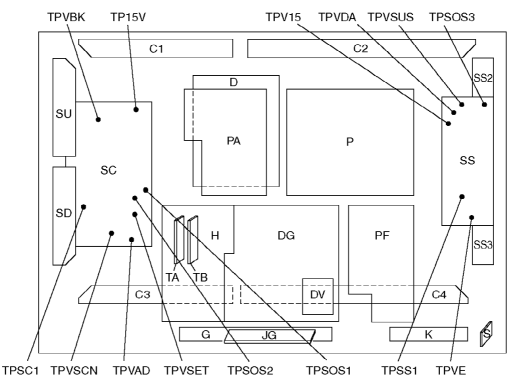
P.C.B.	Name	Test Point	Voltage	Volume	Remarks		
P Board	Vsus	TPVSUS (SS)	170V ± 1V	VR641 (P)			
	Vda	TPVDA (SS)	67V ± 1V	VR665 (P)			
SC Board	Vad	TPVAD (SC)	-90V ± 1V	R6477 (SC)			
	Vset	TPVSET (SC)	220V ± 6V				
	Vscn	TPVSCN (SC)	Vad + 118 ± 2V				
SS Board	Ve	TPVE (SS)	150V ± 1V	R6770 (SS)			
D. DG Board	White blance.	White blance, Pedestal and Sub brightness for NTSC, PAL, HD, PC and 625i signa					

^{*}See the Panel label.

10.4. Adjustment Volume Location



10.5. Test Point Location



11. Adjustment

- 11.1. Pedestal setting
- 11.2. NTSC panel white balance
- 11.3. HD panel white balance
- 11.4. Sub brightness setting

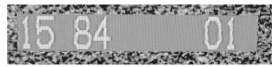
12. Hotel mode

- 1. Purpose Restrict a function for hotels.
- 2. Access command
 - Enter to the Service Mode.



- Press MUTE button on remote control. Hold few seconds.

- Set the data of EEPROM(ADDRESS 1584) to 01.



Push the Power switch(button) off/on the set(the remote control) to turn the set off/on.

It can be made Hotel mode.

3. Exit command

- First, set the data of EEPROM (ADDRESS 1584) to 00.



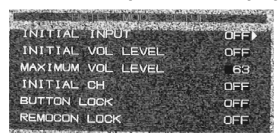
Next, Push the Power switch(button) off/on the set(the remote control) to turn the set off/on.

Then, it is no longer hotel mode.

- 4. Access command to the Hotel mode setup menu
 - <Pre>- <Pre>requisite> : It is conditions that the data of EEPROM(ADDRESS 1584) is 01.

In order to display the Hotel mode setup menu, please enter the following command (within 2 second).

[[TV] : down + [REMOTE] : TV/VIDEO (3 times)] Then, the Hotel mode setup menu is displayed.



5. Explain the Hotel mode setup menu CAUTION

This setup is not valid, unless data of EEPROM (ADDRESS 1584) will be 01, even if each settings were done.

item	Function
INITIAL INPUT	Select input signal modes.
	Set this signal, each time power
	is switched on.
	<selection> :</selection>
	Off/TV/COMP1/COMP2/DIGITAL/
	VIDEO1/VIDEO2/VIDEO3/PC/
	JPEG
	-Off: give priority to a last memory.
	-PC: selectable with VGA option
INITIAL VOL	Adjust output Volume.
LEVEL	Set this volume, each time
	power is switched on.
	If the value of InitVol is changed,
	volume will change. However,
	priority is given to a last memory when InitVol is Off.
	When Init Vol's On. When Init Vol's larger than
	"MaxVol", make "InitVol" and
	"MaxVol" the same.
	<selection range=""> :</selection>
	Off/0 to 63
	-Off: give priority to a last memory
MAXIMUM VOL	Adjust maximum volume.
LEVEL	Set this max. volume, each time
	power is switched on.
	When "MaxVol" is smaller than
	"InitVol", make "MaxVol" and
	"InitVol" the same, if "InitVol" is
	not Off.
	<range> :</range>
	0to 63
INITIAL CH	Select program number.
	Set this program number, each
	time power is switched on. <selection> :</selection>
	Off/0 to C125
BUTTON LOCK	-Off: give priority to a last memory Select local key conditions.
BOTTON LOCK	Set this condition, each time
	power is switched on.
	<pre><selection> :</selection></pre>
	Off/SETUPMENU/AII
	-Off: altogether valid
	-Action: restrict ACTION-key selection
	-All: altogether invalid.
L	-

item	Function
REMOCON LOCK	Select remote control key conditions.
	Set this condition, each time power is switched on.
	<pre><selection> :</selection></pre>
	Off/SETUP/MENU
	-Off: altogether valid
	-Action: menu is invalid

13. Conductor Views

- 13.1. **PF-Board**
- 13.2. P-Board
- **13.3. PA-Board**
- 13.4. TA and TB-Board
- 13.5. H-Board
- 13.6. **DV-Board**
- **13.7. DG-Board**
- 13.8. **D-Board**
- 13.9. C1-Board
- 13.10. C2-Board
- 13.11. C3-Board
- 13.12. C4-Board
- 13.13. SC-Board
- 13.14. SU-Board
- 13.15. SD-Board
- 13.16. SS, SS2 and SS3-Board
- 13.17. JG-Board

- 13.18. G-Board
- 13.19. K and S-Board

14. Block and Schematic Diagrams

- 14.1. Schematic Diagram Notes
- 14.2. Main Block Diagram
- 14.3. PF-Board Block Diagram
- 14.4. PF-Board Schematic Diagram
- 14.5. P-Board Block Diagram
- 14.6. P-Board (1 of 6) Schematic Diagram
- 14.7. P-Board (2 of 6) Schematic Diagram
- 14.8. P-Board (3 of 6) Schematic Diagram
- 14.9. P-Board (4 of 6) Schematic Diagram
- 14.10. P-Board (5 of 6) Schematic Diagram
- 14.11. P-Board (6 of 6) Schematic Diagram
- 14.12. PA and G-Board Block Diagram
- 14.13. PA-Board (1 of 3) Schematic Diagram
- 14.14. PA-Board (2 of 3) Schematic Diagram
- 14.15. PA-Board (3 of 3) Schematic Diagram
- 14.16. G-Board Schematic Diagram
- 14.17. TA, TB and H-Board Block Diagram
- 14.18. TA and TB-Board Schematic Diagram
- 14.19. H-Board (1 of 2) Schematic Diagram
- 14.20. H-Board (2 of 2) Schematic Diagram
- 14.21. DV-Board Block Diagram
- 14.22. DV-Board (1 of 3) Schematic Diagram

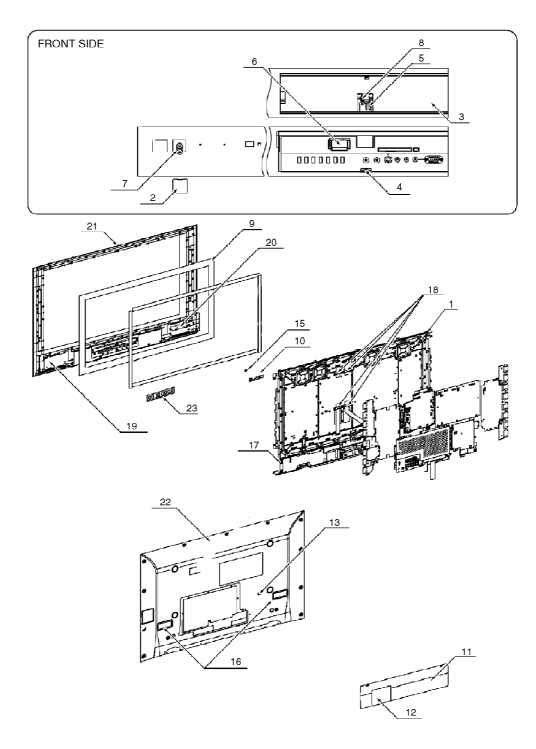
- 14.23. DV-Board (2 of 3) Schematic Diagram
- 14.24. DV-Board (3 of 3) Schematic Diagram
- 14.25. JG-Board Block Diagram
- 14.26. JG-Board (1 of 5) Schematic Diagram
- 14.27. JG-Board (2 of 5) Schematic Diagram
- 14.28. JG-Board (3 of 5) Schematic Diagram
- 14.29. JG-Board (4 of 5) Schematic Diagram
- 14.30. JG-Board (5 of 5) Schematic Diagram
- 14.31. DG-Board Block Diagram
- 14.32. DG-Board (1 of 7) Schematic Diagram
- 14.33. DG-Board (2 of 7) Schematic Diagram
- 14.34. DG-Board (3of 7) Schematic Diagram
- 14.35. DG-Board (4 of 7) Schematic Diagram
- 14.36. DG-Board (5 of 7) Schematic Diagram
- 14.37. DG-Board (6 of 7) Schematic Diagram
- 14.38. DG-Board (7 of 7) Schematic Diagram
- 14.39. D-Board (1 of 2) Block Diagram
- 14.40. D-Board (2 of 2) Block Diagram
- 14.41. D-Board (1 of 15) Schematic Diagram
- 14.42. D-Board (2 of 15) Schematic Diagram
- 14.43. D-Board (3 of 15) Schematic Diagram
- 14.44. D-Board (4 of 15) Schematic Diagram
- 14.45. D-Board (5 of 15) Schematic Diagram
- 14.46. D-Board (6 of 15) Schematic Diagram
- 14.47. D-Board (7 of 15) Schematic Diagram

- 14.48. D-Board (8 of 15) Schematic Diagram
- 14.49. D-Board (9 of 15) Schematic Diagram
- 14.50. D-Board (10 of 15) Schematic Diagram
- 14.51. D-Board (11 of 15) Schematic Diagram
- 14.52. D-Board (12 of 15) Schematic Diagram
- 14.53. D-Board (13 of 15) Schematic Diagram
- 14.54. D-Board (14 of 15) Schematic Diagram
- 14.55. D-Board (15 of 15) Schematic Diagram
- 14.56. C1, C2, C3, C4 and K-Board Block Diagram
- 14.57. C1-Board (1 of 2) Schematic Diagram
- 14.58. C1-Board (2 of 2) Schematic Diagram
- 14.59. C2-Board (1 of 2) Schematic Diagram
- 14.60. C2-Board (2 of 2) Schematic Diagram
- 14.61. C3-Board (1 of 2) Schematic Diagram
- 14.62. C3-Board (2 of 2) Schematic Diagram
- 14.63. C4-Board (1 of 2) Schematic Diagram
- 14.64. C4-Board (2 of 2) Schematic Diagram
- 14.65. S and K-Board Schematic Diagram
- 14.66. SC-Board Block Diagram
- 14.67. SC-Board (1 of 2) Schematic Diagram
- 14.68. SC-Board (2 of 2) Schematic Diagram
- 14.69. SU-Board Block Diagram
- 14.70. SU-Board (1 of 2) Schematic Diagram
- 14.71. SU-Board (2 of 2) Schematic Diagram
- 14.72. SD-Board Block Diagram

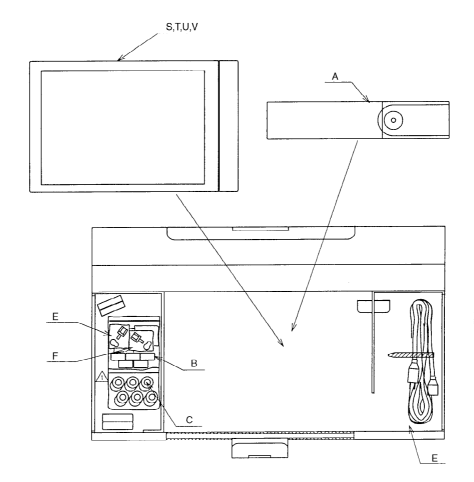
- 14.73. SD-Board (1 of 2) Schematic Diagram
- 14.74. SD-Board (2 of 2) Schematic Diagram
- 14.75. SS, S, SS2 and SS3-Board Block Diagram
- 14.76. SS-Board (1 of 2) Schematic Diagram
- 14.77. SS, SS2 and SS3-Board Schematic Diagram

15. Parts Location

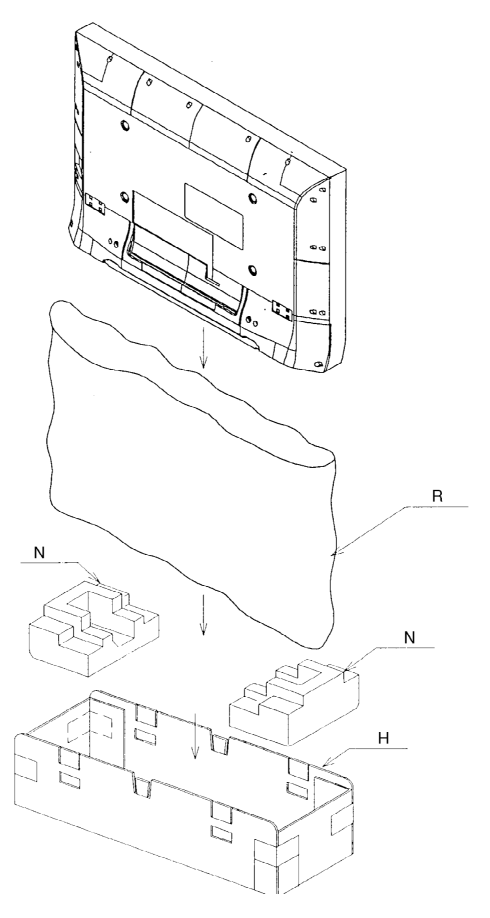
15.1. Parts Location (1)



15.2. Parts Location (2)

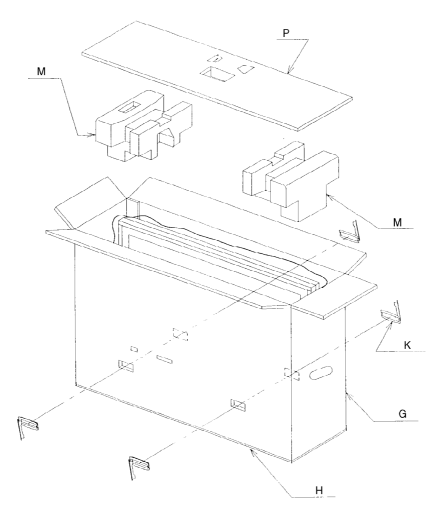


15.3. Parts Location (3)

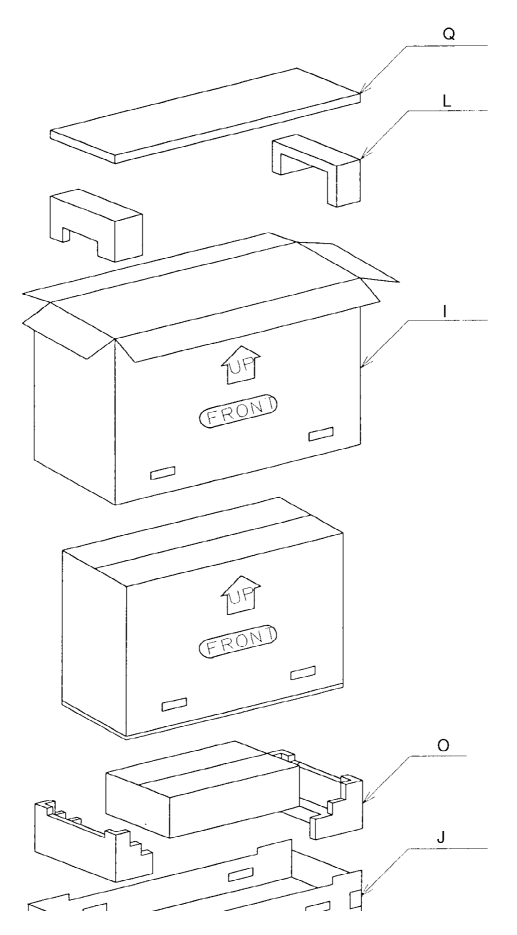




15.4. Parts Location (4)



15.5. Parts Location (5)





16. Mechanical Replacement Parts List

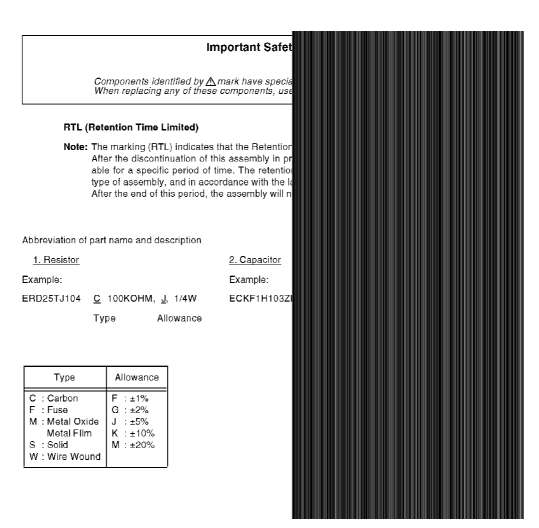
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	EAB827AL2	SPEAKER(LEFT)	1	
	EAB827AR2	SPEAKER(RIGHT)	1	
	EAK7H12AL2	SPEAKER(SCOKER:LEFT)	1	
	EAK7H12AR2	SPEAKER(SCOKER:RIGHT)	1	
A	EUR7603ZB0	REMOTE CONTROL	1	
	FBL08A12LS	FAN	1	
	J0KD00000071	FLAT CORE	4	
<u>B</u>	J0KF0000018	FILTER (S)	5	
C	J0KG00000014	FILTER (L)	6	
	J0KG00000042	NOISE FILTER	3	
	J2FB0000001	2RF SPLITTER	1	
	K1KA02A00096	2P CONNECTOR	1	
	K1KA07A00189	7P CONNECTOR	1	
	K1KA08A00218	8P CONNECTOR	1	
	K1KA08A00293	8P CONNECTOR	1	
	K1KA08B00119	8P CONNECTOR	2	
	K1KA09A00046	9P CONNECTOR	1	
	K1KA09A00126	9P CONNECTOR	1	
	K1KA20B00103	20P CONNECTOR	1	
	K1KA20B00125	20P CONNECTOR	1	
	K1KA30B00054	30P CONNECTOR	1	
	K1KA40B00062	40P CONNECTOR	1	
	K1KA68B00029	68P CONNECTOR	1	
	K1LA06A00009	RELAY	1	
	K1MN30A00054	30P CONNECTOR	1	
	K2AH3H000028	AC INLET	1	
D	K2CG3DH00025	AC CORD	1	Δ
E	K4DJD0000017	F TERMINAL (3C)	2	
_	K5D312BK0012	FUSE	1	
	K5Y802B00001	FUSE	2	
1	MD42H06A1J	PLASMA DISPLAY PANEL	1	Δ
2	TBXA39901	POWER BUTTON	1	
<u> </u>	TBXA40002	CONTROL BUTTON	1	
<u> </u>	TEK6935	DOOR SWITCH	1	
<u> </u>	TEKC011	DAMPER	1	
<u> </u>	TEKX019	SD CARD COVER	1	
<u>-</u> 7	TES4G204	SPRING	1	
<u> </u>	TESD060	SPRING	1	
	TEWA310	GASKET	1	
	THEL023Z	SCREW	24	
	THEL027N	SCREW	3	
	THEL035N	SCREW	100	
	THTD010N	SCREW	3	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
	THTD011	SCREW	3	
	THTF003Y	SCREW	37	
	TJS5A9420	8P CONNECTOR	4	K1KB08A00054
	TJS5A9450	8P CONNECTOR	2	K1KA08B00117
	TJSD00401	F TERMINAL (5C)	2	K1RGZBA00001
	TJSF12506	6P CONNECTOR	1	K1KA06A00149
	TJSF18228	28P CONNECTOR	1	K1MN28A00023
	TJSF31010	CONNECTOR	1	K1KA10A00170
<u>)</u>	TKGA5124	FRONT GLASS	1	
0	TKKC5175-1	LED PANEL	1	
	TKKL5231-1	COVER	4	
	TKKL5269-1	COVER	1	
1	TKKL5275	TERMINAL COVER	1	
2	TKKL5276	DOOR	1	
3	TKKL5277	HOOL CAP	2	
4	TKPA80002	BOTOOM DOOR	1	
<u>5</u>	TKPA80701	PHOTO IC RECEIVER PANEL	1	
<u>6</u>	TKRA19904	HANDOL	2	
	TMM15414-2	CLAMPER	2	
	TMM17499	CLAMPER	1	
	TMM25401	CLAMPER	4	
	TMM7464-2	CLAMPER	2	
	TMM7468-1	CLAMPER	1	
	TMM81488	CLAMPER	1	
	TMME047	CLAMPER	7	
	TMME061	CLAMPER	5	
	TMME075	EADG SADOLE	7	
			1	
	TMME077	CLAMPER		
	TMME084	CLAMPER CARLE CARLE	1	
	TMME108	CABLE STRAP	1	
	TMME144	CLAMPER	2	
	TMME152	CLAMPER	2	
	TMME190	CLAMPER	3	
	TMME199	CLAMPER	2	
	TMME206	CLAMPER	2	
7	TMMJ044	SPEAKER RUBBER	7	
	TMMJ082	CUSHION (RUBBER)	4	
	TMMX095	BRACKET	2	
	TMMX102	M8 SPACER	4	
	TMWF007	SPLITTER BRACKET	1	
8	TMXX021-1	CORE HOLDER	4	
3	TPCB46102A	CARTON BOX	1	<u>A</u>
1	TPCB46201	BOTTOM CARTON	1	
	TPCB46501A	CARTON BOX	1	Δ
<u> </u>	TPCB46601	BOTTOM CARTON	1	
<u> </u>	TPD169487	JOINT	8	
<u>.</u>	TPDA0789	CUSHION(UPPER)	1	
<u>-</u> ∕I	TPDA0820	CUSHION(UPPER)	1	
<u>"</u> 	TPDA0820	CUSHION(BOTTOM)	1	
		CUSHION(BOTTOM)	2	
<u>)</u>	TPDA0823	` ′		
<u>19</u>	TPDA0862	CORNER PAD((RIGHT)	1	
<u>20</u>	TPDE0737	CORNER PAD(LEFT)	1	
2	TPDF0737 TPDF1109	PAPER BOX UPPER PAD	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
Q	TPDF1135	UPPER PAD	1	iveillary2
<u>u</u> R	TPEH170	PROTECT COVER	1	
<u>s</u>	TQBC0628	INSTRUCTION BOOK(ENGLISH)	1	A
		,		
<u>T</u>	TQBC0629	INSTRUCTION BOOK(FRENCH)	1	<u>A</u>
<u>U</u>	TQBC0630	INSTRUCTION BOOK(SPANISH)	1	▲
<u>V</u>	TQBC7060-2	SERVICE CENTER LIST	1	
	TSXL214	CABLE (D-C4)	1	
	TSXL222	CABLE (C-C)	2	
	TSXL289	CABLE (D-C3)	1	
	TSXL290	CABLE (D-C4)	1	
	TSXL308	CABLE (D-C2)	1	
	TSXL324	CABLE(DG7-G7)	1	
<u>21</u>	TTEA0145	ESCUTCHEON	1	Δ
22	TTUA0750	REAR COVER	1	Δ
	TXFMZ010QKS	STAND POOL BRACKET	2	
	TXJPA30QKS	SPEAKER LEAD	1	
	XTB4+10A	SCREW	22	
	XTB4+10J	SCREW	3	
	XTB4+12A	SCREW	8	
	XTB4+12J	SCREW	27	
	XTB4+15A	SCREW	24	
	XTB4+15AFZ	SCREW	8	
	XTB4+20A	SCREW	4	
	XTV3+10JFZ	SCREW	9	
	XTV3+6J	SCREW	1	
	XTW3+8T	SCREW	2	
	XTW4+Z15D	SCREW	7	
	XYC4+FJ35FZ	SCREW	11	
	XYN3+F10	SCREW	1	
	XYN3+F10FZ	SCREW	2	
	XYN3+F8	SCREW	44	
	XYN3+J8	SCREW	9	
	XYN4+E8	SCREW	1	
	XYN5+C20	SCREW	8	
	XZBT6506	POLY BAG	2	

17. Replacement Parts List

17.1. Replacement Parts List Notes



17.2. Electrical Replacement Parts List

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C11	K1MN80B00002	CONNECTOR	1	
C12	K1MN20B00043	20P CONNECTOR	1	
		CONNECTOR	1	
C21	K1MN80B00002			
C22	K1MN20B00043	20P CONNECTOR	1	
C31	K1MN80B00002	CONNECTOR	1	
C32	K1KA12A00227	12P CONNECTOR	1	
C33	K1MN20B00043	20P CONNECTOR	1	
C41	K1MN80B00002	CONNECTOR	1	
C42	K1KA04A00199	4P CONNECTOR	1	
C43	K1MN20B00043	20P CONNECTOR	1	
C44	K1KA08A00232	8P CONNECTOR	1	
C300	EEVHB1C470P	E 47UF, 16V	1	
C301	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C304	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
C309	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C401	F0CAF105A021	C 1UF, 250V	1	
C402	ECJ2XC1H101J	C 100PF, J, 50V	1	
C403	ECKCNA222MEB	C 2200PF, M	1	
C404	F0CAF105A021	C 1UF, 250V	1	
C407	EEUEB2W220B	E 22UF, 450V	1	
C408	F2A1H470A123	E 47UF, 50V	1	
C409	F0CAF105A021	C 1UF, 250V	1	
C410	F2A1H470A123	E 47UF, 50V	1	
C411	F2A1H100A123	E 10UF, 50V	1	
C412	ECJ2XB1H103K		1	
		C 0.01UF, K, 50V	1	
C413	ECJ2XB1H104K	C 0.1UF, K, 50V		
C416	F1J1V474A001	C 0.47UF, 35V	1	
C417	F2A1H100A123	E 10UF, 50V	1	
C419	ECJ2XB1H104K	C 0.1UF, K, 50V	1	
C421,22	ECJ2XB1H103K	C 0.01UF, K, 50V	2	
C423	ECJ2XB1H472K	C 4700PF, K, 50V	1	
C424,25	ECJ3YB1E105K	C 1UF, K, 25V	2	
C426	ECJ2XC1H471J	C 470PF, J, 50V	1	
C427	F1J1A1050002	C 1UF, Z, 50V	1	
C428	ECJ2XC1H221J	C 220PF, J, 50V	1	
C429,30	F1K2J1530002	C 0.15PF, J,630V	2	
C431	ECJ2XB1H102K	C 1000PF, K, 50V	1	
C432	F1J1C1050011	C 1UF, Z, 50V	1	
C436	F1J1C1050011	C 1UF, Z, 50V	1	
C440	F2A1H100A123	E 10UF, 50V	1	
C443,44	F1A3A102A040	C 1000PF, J, 1KV	2	
C445	F1J1C1050011	C 1UF, Z, 50V	1	
C446	F2B2W3310006	C 330UF, 450V	1	
C448	F2B2W3310006	C 330UF, 450V	1	
C449,50	F1A3A102A040	C 1000PF, J, 1KV	2	
C451	F1A3A101A040	C 100PF, J, 1KV	1	
C455	F1A3A101A040		1	
		C 220UF, 1KV		
C457	ECWH8203RHV	P 0.020PF, J, 8KV	1	
C458	ECWH8683RHV	P 0.068PF, J, 8KV	1	
C459	F1K2J1530002	C 0.15PF, J,630V	1	
C460,61	F1A3A331A039	C 330UF, 1KV	2	
C462	ECJ3YB1E105K	C 1UF, K, 25V	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C464	ECJ2XB1H104K	C 0.1UF, K, 50V	1	
C465	ECKDNA471KB7	C 470PF, Z,	1	ECKCNA471KB7
C501,02	ECJ2XB1H103K	C 0.01UF, K, 50V	2	
C503,04	ECJ2XB1H104K	C 0.1UF, K, 50V	2	
C506-08	ECJ2XB1H103K	C 0.01UF, K, 50V	3	
C509	F2A1E101A097	E 100UF 25V	1	
C511	F1J1C1050011	C 1UF, Z, 50V	1	
C513,14	ECJ2XC1H471J	C 470PF, J, 50V	2	
C515	EEUFC1A102	E 1000UF, 10V	1	
C516	F1J1A1050002	C 1UF, Z, 50V	1	
C517	EEUFC1A221	E 220UF, 10V	1	
C518	F2A1E470A097	E 47UF, 25V	1	
C521	F2A1H100A123	E 10UF, 50V	1	
C522	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C523	F2A1E101A097	E 100UF 25V	1	
C524	EEUEB1H220SB	E 22UF, 50V	1	
C525	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C526	ECJ2XB1H103K	C 0.1UF, K, 50V	1	
C526 C527	ECJ2XB1H104K	C 1000PF, K, 50V	1	
C527 C528	ECJ2XB1H102K		1	
C528		C 0.1UF, K, 50V E 100UF 25V	1	-
	F2A1E101A097	C 0.033UF, K, 50V	1	-
C530	ECJ2VB1H333K ECJ2XB1H104K		2	-
C531,32		C 0.1UF, K, 50V		
C534	ECJ2XC1H681J	C 680PF, J, 50V	1	
C535	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C536	ECJ2XB1H104K	C 0.1UF, K, 50V	1	
C537	ECJ2XB1H102K	C 1000PF, K, 50V	1	
C538	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C539	ECJ2VB1H333K	C 0.033UF, K, 50V	1	
C540	ECJ2XC1H152J	C 1500PF, J, 50V	1	
C541	F1J1C1050011	C 1UF, Z, 50V	1	
C544	F1J1C1050011	C 1UF, Z, 50V	1	
C546	F2A1E101A097	E 100UF 25V	1	
C547	ECJ2VB1H333K	C 0.033UF, K, 50V	1	
C549	F1J2E1030004	C 0.1PF, J,250V	1	
C550	F2A1E681A099	E 680UF, 25V	1	
C552	F1J1C1050011	C 1UF, Z, 50V	1	
C553,54	ECJ2XB1H104K	C 0.1UF, K, 50V	2	
C555	ECA2AHG102	E 1000UF, 100V	1	
C556	F2A1C152A126	E 1500UF, 16V	1	
C557	F2A1E681A099	E 680UF, 25V	1	
C558	F2B2D1720001	E 1700UF,@ 200V	1	
C559	ECJ2XB1H104K	C 0.1UF, K, 50V	1	
C560	ECA2AHG102	E 1000UF, 100V	1	
C561	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C562	F2B2D1720001	E 1700UF,@ 200V	1	
C565	F2A1E4710065	E 470UF, 25V	1	
C573	F1J1C1050011	C 1UF, Z, 50V	1	
C574	EEUFC0J122	E 1200UF, 6.3V	1	
C576	F2A1E470A097	E 47UF, 25V	1	
C577	F2A2A101A023	E 100UF, 100V	1	
C578	F2A1E470A097	E 47UF, 25V	1	
C579	ECJ2XB1H223K	C 0.022UF, K, 50V	1	
C580	ECJ2XB1H103K	C 0.01UF, K, 50V	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C581	ECJ2XB1H223K	C 0.022UF, K, 50V	1	Tromaine
C583	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C585,86	ECJ2XB1H104K	C 0.1UF, K, 50V	2	
C587	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C598	F2A1E470A097	E 47UF, 25V	1	
C599	ECJ2XB1H104K	C 0.1UF, K, 50V	1	
C600,01	ECJ2XB1H103K	C 0.01UF, K, 50V	2	
C602	ECJ2XB1H102K	C 1000PF, K, 50V	1	
C603,04	ECJ2XB1H104K	C 0.1UF, K, 50V	2	
C605	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C606	ECJ2XB1H102K	C 1000PF, K, 50V	1	
C607	F1J1C1050011	C 1UF, Z, 50V	1	
C608,09	ECJ2XB1H103K	C 0.01UF, K, 50V	2	
C901	ECQU2A105BN9	P 1UF, 250V	1	Δ
C902	ECQU2A224BN9	P 0.22UF, 250V	1	
C903	ECQU2A105BN9	P 1UF, 250V	1	<u> </u>
C910,11	ECKDNB221MB	C 220PF, Z,	2	Δ
C914	ECKDNA471KB7	C 470PF, Z,	1	Δ
C915	ECQU2A224BN9	P 0.22UF, 250V	1	⚠
C916,17	ECKDNB102KB	C 1000PF, Z,	2	Δ
C920	EETHC2D561H	E 560UF, 200V	1	
C920	ECKD3D152KBP	C 1500PF, K, 2KV	1	
C921	ECJ2VF1H104Z	C 0.1UF, Z, 50V	1	
C922 C923	ECGF4103JZ		1	
C923	ECJ2XC1H102J	P 0.01UF, J,400V	1	
C924 C925	ECJ2XC1H102J ECJ2XC1H222J	C 1000PF, J, 50V	1	
C925	ECJ2XC1H222J	C 2200PF, J, 50V	1	
C928	EEUFC1V101	C 100PF, J, 50V	1	
C920 C970	ECKD3A331KBP	E 100UF, 35V	1	
C970 C971	EEUFC1E332	C 330PF, K, 1KV	1	
		E 3300UF, 25V	1	
C972	ECKD3A331KBP	C 330PF, K, 1KV	1	
C973	EEUFC1E102	E 1000UF, 25V		
C974	ECJ2XC1H222J	C 2200PF, J, 50V	1	
C975	ECJ2XB1H473K	C 0.047UF, K, 50V	1	
C990	ECA1HHG100	E 10UF, 50V	1	
C2112	ECA1HHG470	E 47UF, 50V	1	
C2113	EEVHB1C470	E 47UF, 16V	1	
C2301-04	ECJ2VF1C105Z	C 1UF, Z, 16V	4	
C2305,06	ECA1UHG470	E 47UF, 35V	2	
C2307,08	ECA1HHG220	E 22UF, 50V	2	
C2309,10	ECA1HEN2R2	E 2.2UF, 50V	2	
C2311,12	ECJ2XB1H682K	C 6800PF, K, 50V	2	
C2313,14	ECA1HHG2R2	E 2.2UF, 50V	2	
C2315,16	ECQV1H473JM	P 0.047UF, J, 50V	2	
C2317,18	ECA1VHG221	E 220UF, 35V	2	
C2321,22	ECQV1H225JM	P 2.2UF, J, 50V	2	
C2323,24	ECJ2XC1H102J	C 1000PF, J, 50V	2	
C2325,26	ECA1EHG471	E 470UF, 25V	2	
C2327-30	ECQV1H104JM	P 0.1UF, J, 50V	4	
C2331,32	ECJ2XB1E104K	C 0.1UF, K, 25V	2	
C2333,34	ECA1EHG471	E 470UF, 25V	2	
C2337,38	ECA1CHG101	E 100UF, 16V	2	
C2339	ECA1HHG100	E 10UF, 50V	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C2342	ECA1HHG100	E 10UF, 50V	1	
C2344	ECA1CHG221	E 220UF, 16V	1	
C2345,46	ECA1VHG470	E 47UF, 35V	2	
C2347,48	ECA1HHG220	E 22UF, 50V	2	
C2349	ECA1HEN2R2	E 2.2UF, 50V	1	
C2350,51	ECA1HHG220	E 22UF, 50V	2	
C2352	ECA1CHG101	E 100UF, 16V	1	
C2353	ECA1CHG221	E 220UF, 16V	1	
C2354	ECA1EHG470	E 47UF, 25V	1	
C2355	ECA1HEN2R2	E 2.2UF, 50V	1	
C2356	ECA1CHG101	E 100UF, 16V	1	
C2357	ECA1HHG220	E 22UF, 50V	1	
			1	
C2358	ECJ1VB1H103K	C 0.01UF, K, 50V	-	
C2381	ECA1HHG100	E 10UF, 50V	1	
C2382	ECA1CHG101	E 100UF, 16V	1	
C2383,84	ECJ2XB1H682K	C 6800PF, K, 50V	2	
C2385,86	ECA1HHG2R2	E 2.2UF, 50V	2	
C2387,88	ECA1VHG221	E 220UF, 35V	2	
C2389,90	ECA1EHG471	E 470UF, 25V	2	
C2391,92	ECQV1H225JM	P 2.2UF, J, 50V	2	
C2393,94	ECA1EHG471	E 470UF, 25V	2	
C2395,96	ECJ2XC1H102J	C 1000PF, J, 50V	2	
C2397-00	ECQV1H104JM	P 0.1UF, J, 50V	4	
C2401,02	ECJ1VB1H182K	C 1800PF, K, 50V	2	
C2403,04	ECA1HEN4R7	E 4.7UF, 50V	2	
C2407	ECJ1VB1H562K	C 5600PF, K, 50V	1	
C2408	ECA1HHG4R7	E 4.7UF, 50V	1	
C2412	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C2413	ECA1HHG470	E 47UF, 50V	1	
C2414	EEVHB1C470	E 47UF, 16V	1	
C2415	ECA1HEN4R7	E 4.7UF, 50V	1	
C2416	ECJ1XC1H561J	C 560PF, J, 50V	1	
C2417	ECJ1VB1E333K	C 0.33UF, K, 25V	1	
C2418	ECJ1XC1H561J	C 560PF, J, 50V	1	
C2419	ECJ1VB1E333K	C 0.33UF, K, 25V	1	
C2420	ECJ1XC1H561J	C 560PF, J, 50V	1	
C2421	ECJ1VB1E333K	C 0.33UF, K, 25V	1	
C2422	ECJ1XC1H561J	C 560PF, J, 50V	1	
C2423	ECJ1VB1E333K	C 0.33UF, K, 25V	1	
C2424-27	ECJ1VB1H182K	C 1800PF, K, 50V	4	
C2428	ECA1CHG101	E 100UF, 16V	1	
C2429	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C2429 C2430	ECA1CHG101	E 100UF, 16V	1	
	ECJ1VB1H103K		1	
C2431		C 0.01UF, K, 50V	1	
C2432	ECJ1VB1C273K	C 0.027UF, K, 16V	+ +	
C2433	ECJ1VB1C473K	C 0.047UF, K, 16V	1	
C2436	ECJ1VB1C273K	C 0.027UF, K, 16V	1	
C2437	ECJ1VB1C473K	C 0.047UF, K, 16V	1	
C2440	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C2441,42	ECJ1VB1H123K	C 0.12UF, K, 50V	2	
C2443	ECA1CHG101	E 100UF, 16V	1	
C2444,45	ECJ1VB1H123K	C 0.12UF, K, 50V	2	
C3712	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C6401-06	TCUY1C105ZFN	C 1UF, 16V	6 1	F1J1C1050006

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C6407	ECJ2XB1H222K	C 2200PF, K, 50V	1	
C6408	ECJ2XB1H102K	C 1000PF, K, 50V	1	
C6417-20	F1L2E1040002	E 1000UF, 25V	4	
C6421-26	TCUY1C105ZFN	C 1UF, 16V	6	F1J1C1050006
C6427	ECJ2XB1H222K	C 2200PF, K, 50V	1	
C6428	ECJ2XB1H102K	C 1000PF, K, 50V	1	
C6432	ECJ2XB1H472K	C 4700PF, K, 50V	1	
C6433	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6434	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C6435	EEUFC1E221	E 220UF, 25V	1	
C6436	ECA1HM221	E 220UF, 50V	1	
C6437 02	ECJ2XB1H104K	C 0.1UF, K, 50V	1	
C6437-40	F1L2E1040002	E 1000UF, 25V	4	
C6452	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C6453	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6454	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C6455	EEUFC1E221	E 220UF, 25V	1	
C6456	ECA2CM101	E 100UF, 160V	1	
C6458	F1L1E4750004	C 4.7UF, 25V	1	
C6459	EEUFC1E470	E 47UF, 25V	1	
C6461	ECA1HM101	E 100UF, 50V	1	
C6462,63	F1L1E4750004	C 4.7UF, 25V	2	
C6465	ECJ2XB1H104K	C 0.1UF, K, 50V	1	
C6466,67	F1L1E4750004	C 4.7UF, 25V	2	
C6472	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C6473	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6474	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C6475	EEUFC1E221	E 220UF, 25V	1	
C6476	ECA2CM101	E 100UF, 160V	1	
C6490	F1K2J222A014	C 2200UF, K,6.3V	1	
C6492	EEUED2V100	E 10UF,	1	
C6493	ECJ3XB2J222K	C 2200PF, K,630V	1	
C6501-08	TCUY1C105ZFN	C 1UF, 16V	8	F1J1C1050006
C6509	ECJ2XC1H102J	C 1000PF, J, 50V	1	
C6510-12	F1L1E4750004	C 4.7UF, 25V	3	
C6513	ECA2CM101	E 100UF, 160V	1	
C6514	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6515,16	F1L1E4750004	C 4.7UF, 25V	2	151515000
C6517	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6521	F1L1E4750004	C 4.7UF, 25V	1	151515000
C6522	ECA1VM470	E 47UF, 35V	1	
C6524,25	ECJ3FC2D102J	C 1000PF, J,200V	2	
C6526	ECA2EHG470	E 47UF, 250V	1	
C6541,42	F1L1E4750004	C 4.7UF, 25V	2	
C6543-45	ECJ3FC2D102J	C 1000PF, J,200V	3	
	F1L1E4750004		1	
C6546		C 4.7UF, 25V	+	
CEEC	ECA2CM101	E 100UF, 160V C 1UF, 16V	1	E1 11C10E0006
			1	F1J1C1050006
C6571	TCUY1C105ZFN		+	E4 14 04 0 5 0 0 0 0
C6571 C6575-78	TCUY1C105ZFN	C 1UF, 16V	4	F1J1C1050006
C6550 C6571 C6575-78 C6580,81	TCUY1C105ZFN TCUY1C105ZFN	C 1UF, 16V C 1UF, 16V	4 2	F1J1C1050006 F1J1C1050006
C6571 C6575-78 C6580,81 C6584	TCUY1C105ZFN TCUY1C105ZFN ECJ3YB1E105K	C 1UF, 16V C 1UF, 16V C 1UF, K, 25V	4 2 1	F1J1C1050006
C6571 C6575-78	TCUY1C105ZFN TCUY1C105ZFN	C 1UF, 16V C 1UF, 16V	4 2	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C6601-06	ECA2DHG221	E 220UF, 200V	6	
C6607	ECWF2205JS	P 2UF, 250V	1	
C6609	ECJ3YB1E105K	C 1UF, K, 25V	1	
C6610	EEUFC1E221	E 220UF, 25V	1	
C6611-14	F1K2J222A014	C 2200UF, K,6.3V	4	
C6619	F1K2J222A014	C 2200UF, K,6.3V	1	
C6621,22	F1L1E4750004	C 4.7UF, 25V	2	
C6623	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6625	F1K2J222A014	C 2200UF, K,6.3V	1	
C6628	F1K2J222A014	C 2200UF, K,6.3V	1	
C6631	F1K2J222A014	C 2200UF, K,6.3V	1	
C6638	F1L1E4750004	C 4.7UF, 25V	1	
C6639	F1L2E1040002	E 1000UF, 25V	1	
C6640	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6641,42	F1L1E4750004	C 4.7UF, 25V	2	1 1010100000
C6643	F1L2E1040002	E 1000UF, 25V	1	
	F1L1E4750004		2	
C6650,51	TCUY1C105ZFN	C 4.7UF, 25V	1	F1J1C1050006
C6652		C 1UF, 16V		F 13 10 1030000
C6679,80	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	E4 14 C4 0 F 0 0 0 0
C6681,82	TCUY1C105ZFN	C 1UF, 16V	2	F1J1C1050006
C6683,84	EEUFC1E470	E 47UF, 25V	2	
C6701	ECWF2205JS	P 2UF, 250V	1	
C6702	ECWF2205JS	P 2UF, 250V	1	
C6704	ECWF2205JS	P 2UF, 250V	1	
C6705	ECWF2205JS	P 2UF, 250V	1	
C6708,09	F1L2E1040002	E 1000UF, 25V	2	
C6711-14	ECA2DHG221	E 220UF, 200V	4	
C6715	ECWF2205JS	P 2UF, 250V	1	
C6717	ECJ3YB1E105K	C 1UF, K, 25V	1	
C6718	EEUFC1E221	E 220UF, 25V	1	
C6720	EEUFC1E221	E 220UF, 25V	1	
C6721	ECA1EM101	E 100UF, 25V	1	
C6722,23	ECA2CM101	E 100UF, 160V	2	
C6724	ECA2DHG221	E 220UF, 200V	1	
C6726	EEUFC1E561	E 560UF, 25V	1	
C6727	F1K2J222A014	C 2200UF, K,6.3V	1	
C6729	F1K2J222A014	C 2200UF, K,6.3V	1	
C6731	F1K2J222A014	C 2200UF, K,6.3V	1	
C6733	F1K2J222A014	C 2200UF, K,6.3V	1	
C6743,44	ECA2DHG221	E 220UF, 200V	2	
C6747,48	F1L1E4750004	C 4.7UF, 25V	2	
C6749	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6750,51	F1L1E4750004	C 4.7UF, 25V	2	
C6752	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6753	ECJ3YB1E105K	C 1UF, K, 25V	1	
C6755	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6756,57	F1L1E4750004	C 4.7UF, 25V	2	
C6758-61	ECJ3YB1E105K	C 1UF, K, 25V	4	
C6762-64	TCUY1C105ZFN	C 1UF, 16V	3	F1J1C1050006
C6771	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C6784	ECJ3XB2J222K	C 2200PF, K,630V	1	
C6804-07	F1K2J222A014	C 2200UF, K,6.3V	4	
C7101	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C7102	ECJ3XB0J106M	C 10UF, M,6.3V	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C7103-06	TCUY1C105ZFN	C 1UF, 16V	4	F1J1C1050006
C7107	F1K2A1040004	C 0.1UF, 100V	1	
C7111-18	F1K2A1040004	C 0.1UF, 100V	8	
C7111 10	F1K2A1040004	C 0.1UF, 100V	1	
C7141	F1K2A1040004	C 0.1UF, 100V	1	
C7141	F1K2A1040004	C 0.1UF, 100V	1	
C7145	F1K2A1040004	C 0.1UF, 100V	1	
C7143	TCUY1C105ZFN	C 1UF, 16V	3	F1J1C1050006
C7150-52	ECJ1XC1H101J	C 100PF, J, 50V	4	F131C1030000
C7176-78		, ,		
	ECJ3XB0J106M	C 10UF, M,6.3V	3	
C7179	ECJ1XC1H101J	C 100PF, J, 50V	1	E4 14 C4 0 E 0 0 0 C
C7301	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C7302	ECJ3XB0J106M	C 10UF, M,6.3V	1	E4 14 04 0 5 0 0 0 0
C7303-06	TCUY1C105ZFN	C 1UF, 16V	4	F1J1C1050006
C7307	F1K2A1040004	C 0.1UF, 100V	1	
C7310	ECJ1XC1H101J	C 100PF, J, 50V	1	
C7311-18	F1K2A1040004	C 0.1UF, 100V	8	
C7321-23	ECJ3XB0J106M	C 10UF, M,6.3V	3	
C7339	F1K2A1040004	C 0.1UF, 100V	1	
C7341	F1K2A1040004	C 0.1UF, 100V	1	
C7343	F1K2A1040004	C 0.1UF, 100V	1	
C7345	F1K2A1040004	C 0.1UF, 100V	1	
C7350-52	TCUY1C105ZFN	C 1UF, 16V	3	F1J1C1050006
C7353-56	ECJ1XC1H101J	C 100PF, J, 50V	4	
C7501	EEUFC1E471	E 470UF, 25V	1	(PA)
C7501	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006 (C3)
C7502	ECJ3XB0J106M	C 10UF, M,6.3V	1	(C3)
C7502	EEUFC1E471	E 470UF, 25V	1	(PA)
C7503	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C7504	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C7505	EEUFC1E471	E 470UF, 25V	1	(PA)
C7505	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006 (C3)
C7506	EEUFC1E471	E 470UF, 25V	1	(PA)
C7506	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006 (C3)
C7507	F1K2A1040004	C 0.1UF, 100V	1	
C7509	ECA1HHG100	E 10UF, 50V	1	
C7510	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C7511	EEUFC1E471	E 470UF, 25V	1	(PA)
C7511	F1K2A1040004	C 0.1UF, 100V	1	(C3)
C7512	EEUFC1E471	E 470UF, 25V	1	(PA)
C7512	F1K2A1040004	C 0.1UF, 100V	1	(C3)
C7513	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
C7515	F1K2A1040004	C 0.1UF, 100V	1	
C7516	EEUFC1E471	E 470UF, 25V	1	(PA)
C7516	F1K2A1040004	C 0.1UF, 100V	1	(C3)
C7517	EEUFC1C821	E 820UF, 16V	1	(PA)
C7517	F1K2A1040004	C 0.1UF, 100V	1	(C3)
C7518	ECJ2XB1H103K	C 0.01UF, K, 50V	1	(PA)
C7518	F1K2A1040004	C 0.1UF, 100V	1	(C3)
C7521	EEUFC1E471	E 470UF, 25V	1	
C7522	EEUFC1C821	E 820UF, 16V	1	
C7523	ECJ2XB1H103K	C 0.01UF, K, 50V	1	
			-	
C7530-34	EEUFC1C331	E 330UF, 16V	5	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C7539	F1K2A1040004	C 0.1UF, 100V	1	Nomarks
C7541	ECJ2VF1C104Z	C 0.1UF, Z, 16V	1	
C7541	F1K2A1040004	C 0.1UF, 100V	1	
C7542,43	ECJ2VF1C104Z	C 0.1UF, Z, 16V	2	
C7543	F1K2A1040004	C 0.1UF, 100V	1	
C7544	ECJ2VF1C104Z	C 0.1UF, Z, 16V	1	
C7545	F1K2A1040004	C 0.1UF, 100V	1	
C7550	TCUY1C105ZFN	· ·	1	F1J1C1050006
	EEUFC1E221	C 1UF, 16V E 220UF, 25V	1	F131C1030006
C7551	TCUY1C105ZFN	,	1	E4 14 C4 0 E 0 0 0 C
C7551		C 1UF, 16V		F1J1C1050006
C7552	EEUFC1E221	E 220UF, 25V	1	E4 14 C4 0 E 0 0 0 C
C7552	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C7553,02	ECJ1XC1H101J	C 100PF, J, 50V	2	
C7554	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C7555,56	ECJ1XC1H101J	C 100PF, J, 50V	2	
C7561	EEUFC1E471	E 470UF, 25V	1	
C7562,63	EEUFC1C471	E 470UF, 16V	2	
C7567	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
C7568	ECA1HHG220	E 22UF, 50V	1	
C7570,71	ECJ2XB1H103K	C 0.01UF, K, 50V	2	
C7572	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C7573	ECJ2VF1C105Z	C 1UF, Z, 16V	1	(PA)
C7573	ECJ3XB0J106M	C 10UF, M,6.3V	1	(C3)
C7574	ECJ2XB1H103K	C 0.01UF, K, 50V	1	(PA)
C7574	ECJ3XB0J106M	C 10UF, M,6.3V	1	(C3)
C7575	ECJ1XC1H101J	C 100PF, J, 50V	1	
C7581	ECA1HHG4R7	E 4.7UF, 50V	1	
C7582	ECJ2VB1C224K	C 0.22UF, K, 16V	1	
C7583	ECJ2VF1H104Z	C 0.1UF, Z, 50V	1	
C7584	ECJ2XC1H271J	C 270PF, J, 50V	1	
C7585	EEUFC1H100L	E 10UF, 50V	1	
C7701	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C7702	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C7703-06	TCUY1C105ZFN	C 1UF, 16V	4	F1J1C1050006
C7707	F1K2A1040004	C 0.1UF, 100V	1	
C7711-18	F1K2A1040004	C 0.1UF, 100V	8	
C7739	F1K2A1040004	C 0.1UF, 100V	1	
C7741	F1K2A1040004	C 0.1UF, 100V	1	
C7743	F1K2A1040004	C 0.1UF, 100V	1	
C7745	F1K2A1040004	C 0.1UF, 100V	1	
C7750-52	TCUY1C105ZFN	C 1UF, 16V	3	F1J1C1050006
C7772-74	ECJ3XB0J106M	C 10UF, M,6.3V	3	
C7775-79	ECJ1XC1H101J	C 100PF, J, 50V	5	
C9001	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9002	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9003	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C9004	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9005,06	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9007-10	EEVHB0G221	E 220UF, 4V	4	
C9011-14	ECJ1XB1C104K	C 0.1UF, Z, 16V	4	
C9016,17	ECJ1XB1C104K	C 0.1UF, Z, 16V	2	
C9020	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C9022	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
				i .

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C9027	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9028	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9029	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9030,31	ECJ3XB0J106M	C 10UF, M,6.3V	2	
C9032,33	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9034,35	ECJ1XB1C104K	C 0.1UF, Z, 16V	2	
C9036,37	ECJ3XB0J106M	C 10UF, M,6.3V	2	
C9038,39	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9040	ECJ2VB1E473K	C 0.047UF, K, 25V	1	
C9041	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9042,43	ECJ2VB1E473K	C 0.047UF, K, 25V	2	
C9044	ECJ1XB1H102K	C 1000UF, Z, 50V	1	
C9045,46	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9048,49	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9050	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9051	ECJ1XB1C393K	C 0.039UF, K, 16V	1	
C9052	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9053	ECJ1VB1H392K	C 3900PF, K, 50V	1	
C9054-56	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C9077	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9085	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C9151	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9152	EEVHB0J330	E 33UF, 6.3V	1	
C9153	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9154	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9155	EEVHB1C470	E 47UF, 16V	1	
C9156	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9157-60	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	
C9161	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C9162	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9163-70	ECJ1XF1C104Z	C 0.1UF, Z, 16V	8	
C9171	EEVHB1C470		1	
C9171 C9172-74	ECJ1XF1C104Z	E 47UF, 16V	3	
		C 0.1UF, Z, 16V	1	
C9175 C9176-82	ECJ3XB0J106M	C 10UF, M,6.3V		
C9176-62 C9187	ECJ1XF1C104Z ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
		C 0.1UF, Z, 16V		
C9191	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	E4 14 C4 0 E 0 0 0 C
C9192	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9195	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9196	ECJ3VB1C104K	C 0.10UF, K, 16V	1	
C9197	ECJ2VB1E563K	C 0.056UF, K, 25V	1	-
C9198	ECJ2VB1C104K	C 0.1UF, K, 16V	1	
C9199,00	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9301	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C9302	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9303	EEVHB1C470	E 47UF, 16V	1	-
C9304	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9305	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9307	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9308	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C9309	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9310	ECJ1XC1H330J	C 33PF, J, 50V	1	
C9311	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	T.

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C9316,17	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9318	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9319	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9321	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9323	ECJ1XC1H101J	C 100PF, J, 50V	1	
C9324	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9325	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9327	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9328-30	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C9331	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9332-35	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	
C9338-46	ECJ1XF1C104Z	C 0.1UF, Z, 16V	9	
C9347	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9449	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9450	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9453	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9454,55	ECJ3XF1C475Z	C 4.7UF, Z, 16V	2	
C9465	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9466	EEVHB0G221	E 220UF, 4V	1	
C9467	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9469	EEVHB0G221	E 220UF, 4V	1	
C9470	ECJ1XC1H101J	C 100PF, J, 50V	1	
C9471	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9472	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9474	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9475-77	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C9478	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C9479-82	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	
C9485-93	ECJ1XF1C104Z	C 0.1UF, Z, 16V	9	
C9494,95	ECJ3XF1C475Z	C 4.7UF, Z, 16V	2	
C9496,97	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9498	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9596-99	ECJ1VF1H103Z	C 0.01UF, Z, 50V	4	
C9601-09	ECJ1XF1C104Z	C 0.1UF, Z, 16V	9	
C9611	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9612	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9613	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C9615-25	ECJ1XF1C104Z	C 0.1UF, Z, 16V	11	
C9629-38	ECJ1XF1C104Z	C 0.1UF, Z, 16V	10	
C9640,41	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9700,01	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9700,01	EEVHB1C470	E 47UF, 16V	1	
C9702 C9703	ECJ1XC1H101J	C 100PF, J, 50V	1	
C9705	ECJ1XF1H1013	C 100PF, Z, 50V	1	
C9705 C9706,07	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
	+		3	
C9708-10	EEVHB1C470 ECJ1XC1H101J	E 47UF, 16V		
C9712-17	+	C 100PF, J, 50V	6	
C9718	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9719	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9720	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9722,23	ECJ1XC1H100D	C 10PF, D, 50V	2	
C9724	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9725	ECJ3XB0J106M	C 10UF, M,6.3V	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C9727,28	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9729	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C9730-33	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	
C9737	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9740,41	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C9742	EEVHB1C470	E 47UF, 16V	1	
C9743	TCUY1C105ZFN	C 1UF, 16V	1	F1J1C1050006
C9748,49	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
29750	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
9751,52	ECJ1VF1H103Z	C 0.01UF, Z, 50V	2	
9753,54	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
9755,56	ECJ1XF1H102Z	C 1000PF, Z, 50V	2	
9759	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C9760	ECJ1VB1C563K	C 0.056UF, K, 16V	1	
9761,62	ECJ1XC1H330J	C 33PF, J, 50V	2	
9765	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
9766	ECJ3XB0J106M	C 10UF, M,6.3V	1	
9767,68	TCUY1C105ZFN	C 1UF, 16V	2	F1J1C1050006
9769	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
9800	EEVHB0G221	E 220UF, 4V	1	
9801	ECJ3XB0J106M	C 10UF, M,6.3V	1	
9802	EEVHB1C470	E 47UF, 16V	1	
9803	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
9804	ECJ2XB1E104K	C 0.1UF, K, 25V	1	
9805	ECJ2XC1H222J	C 2200PF, J, 50V	1	
9806	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
9951-53	EEVHB1C470	E 47UF, 16V	3	
9954,55	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
9956	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
9957	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
9958,59	F2H1E221A007	E 2.2UF, 25V	2	
9960	ECJ3VB1C104K	C 0.10UF, K, 16V	1	
C9961	EEFUD0G121ER	120UF	1	
29964,65	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
29966	EEVHB0G221	E 220UF, 4V	1	
9967	ECJ3XB0J106M	C 10UF, M,6.3V	1	
9968	EEVHB1C470	E 47UF, 16V	1	
C9969	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
29970	ECJ2XB1E104K	C 0.1UF, K, 25V	1	
C9971	ECJ2XC1H222J	C 2200PF, J, 50V	1	
*			<u> </u>	
CA1-A8	K1MN48A00002	CONNECTOR	8	
-			+ -	
CB1-B8	K1MN48A00002	CONNECTOR	8	
		, , , , , , , , , , , , , , , , , , , ,	+ -	
CF901	ERZV10V621P2	VARISTOR	1	Δ
CF902			1	<u>A</u>
J1-9UZ	ERZV07D361	VARISTOR	<u> </u>	7=7
		400 00 W 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	
03	K1KA40A00140	40P CONNECTOR	1	
04	K1KA12A00227	12P CONNECTOR	1	
06	K1KA21A00007	21P CONNECTOR	1	K1KA21A00008
0009	MA8056M	ZENER DIODE	1	MAZ80560M
D10	K1KA12A00254	12P CONNECTOR	1	

DIE INITIATION IN CONTECTOR I I I

D. (**	B	B. (No. 10.5 1.5)	T =	
Ref. No.	Part No.	Part Name & Description	Pcs 1	Remarks
D20	K1KA20A00180	20P CONNECTOR	<u> </u>	
D25	K1KA08A00293	8P CONNECTOR	1	
D27	K1KA09A00077	9P CONNECTOR	1	
D31-34	K1MN80B00002	CONNECTOR	4	
D300,01	MA152K	DIODE	2	MA3X152K
D302	LNJ107W5PRW	LED	1	
D303	MA152K	DIODE	1	MA3X152K
D308	MA8056M	ZENER DIODE	1	MAZ80560M
D309,10	MA152K	DIODE	2	MA3X152K
D311	MA8056M	ZENER DIODE	1	MAZ80560M
D317	MA3062M	ZENER DIODE	1	MAZ30620M
D401	B0FBBR000020	DIODE	1	
D402	MA4082M	ZENER DIODE	1	MAZ40820M
D404	S1WBA80Z	DIODE	1	
D408	MA4180M	ZENER DIODE	1	MAZ41800M
D409	B0HAMM000072	DIODE	1	
D410	MA188	DIODE	1	MA2C188
D411	B0BB17000006	DIODE	1	
D412	MA165	DIODE	1	MA2C165
D414	MA165	DIODE	1	MA2C165
D415	B0JAME000081	DIODE	1	
D418	MA4082M	ZENER DIODE	1	MAZ40820M
D419,20	B0HBRR000001	DIODE	2	
D421	MA4150M	ZENER DIODE	1	MAZ41500M
D423-26	B0JAME000081	DIODE	4	
D431	B0JCDD000002	DIODE	1	
D433,34	MA4051NM	ZENER DIODE	2	MAZ4051NM
D503,04	MA165	DIODE	2	MA2C165
D505,06	B0JAME000081	DIODE	2	
D507	MA165	DIODE	1	MA2C165
D510	B0HAMM000072	DIODE	1	
D511	B0JAME000078	DIODE	1	
D513	MA4100M	ZENER DIODE	1	MAZ41000M
D515	MA4056M	ZENER DIODE	1	MAZ40560M
D517-20	MA165	DIODE	4	MA2C165
D521	MA188	DIODE	1	MA2C188
D528,29	MA153	DIODE	2	MA3X153
D530	MA4100M	ZENER DIODE	1	MAZ41000M
D531	B0HDRM000001	DIODE	1	1
D532	MA3J142D0L	DIODE	1	
D533,34	MA752A	DIODE	2	MA3D752A
D535	MA188	DIODE	1	MA2C188
D536	MA752A	DIODE	1	MA3D752A
D537	B0HBRP00006	DIODE	1	
D537 D538	MA4051NM	ZENER DIODE	1	MAZ4051NM
D538 D539	B0HBRP000006	DIODE	1	MAETOO HIM
D549,41	MA188	DIODE	2	MA2C188
D540,41 D543-45	MA3180H	ZENER DIODE	3	IIIAZO 100
	+			
D546	B0JCND000005	DIODE	1	MA72450084
D547	MA3150M	ZENER DIODE	1	MAZ31500M
D548	MA4075M	ZENER DIODE	1	MAZ40750M
D549	MA188	DIODE	1	MA2C188
D550	MA4068M	ZENER DIODE	1	MAZ40680M

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
D552	MA4051NM	ZENER DIODE	1	MAZ4051NM
D553	MA165	DIODE	1	MA2C165
D554	ERA15-01	DIODE	1	B0EAKL000006
D555	MA4075M	ZENER DIODE	1	MAZ40750M
D557	MA111	DIODE	1	MA2J111
D561	MA3075MTX	ZENER DIODE	1	MAZ30750ML
D563,64	MA111	DIODE	2	MA2J111
D565	B0JAME000081	DIODE	1	
D920	D4SB80Z	DIODE	1	B0EBNT000004 🗥
D921	B0EAKT000017	DIODE	1	BUEBN100004
D921 D922	MA3100M	ZENER DIODE	1	MAZ31000M
D922 D925	B0HCMM000001		1	IVIAZ31000IVI
		DIODE	1	MADVAEDV
D926	MA152K	DIODE	<u> </u>	MA3X152K
D970	FML-G12S	DIODE	1	
D971	RL3Z	DIODE	1	B4 4 0 V 4 5 0 V
D990	MA152K	DIODE	1	MA3X152K
D2301-04	M1FS4	DIODE	4	
D2305	S3L20U	DIODE	1	
D2310-12	MA152K	DIODE	3	MA3X152K
D2314,15	MA111	DIODE	2	MA2J111
D2350-52	MA111	DIODE	3	MA2J111
D3715	MA3140M	ZENER DIODE	1	MAZ31400M
D3716,17	MA3100M	ZENER DIODE	2	MAZ31000M
D3719	MA3100M	ZENER DIODE	1	MAZ31000M
D3764	MA3140M	ZENER DIODE	1	MAZ31400M
D3766	MA3140M	ZENER DIODE	1	MAZ31400M
D6401,02	MA8056H	ZENER DIODE	2	MAZ80560H
D6403,04	D1FL40F4063	DIODE	2	B0ECHP000001
D6411,12	MA8056H	ZENER DIODE	2	MAZ80560H
D6413,14	D1FL40F4063	DIODE	2	B0ECHP000001
D6433	MA111	DIODE	1	MA2J111
D6435	MA111	DIODE	1	MA2J111
D6436	B0JCKG000001	DIODE	1	
D6453	MA111	DIODE	1	MA2J111
D6454	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6455	MA111	DIODE	1	MA2J111
D6456	D1FL40F4063	DIODE	1	B0ECHP000001
D6458	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6459	MA111	DIODE	1	MA2J111
D6460,61	B0HCKS000001	DIODE	2	
D6465,66	MA8330M	ZENER DIODE	2	MAZ83300M
D6467	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6468	MA111	DIODE	1	MA2J111
D6469	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6470	MA111	DIODE	1	MA2J111
D6473	MA111	DIODE	1	MA2J111
D6474	TLP181	PHOTO COUPLER	1	B3PBA0000081
D6475	MA111	DIODE	1	MA2J111
D6476	D1FL40F4063	DIODE	1	B0ECHP000001
D6477	MA111	DIODE	1	MA2J111
D6478	B0HCKS000001	DIODE	1	
		DIODE	1	MA2J111
D6479	IMATTI			
D6479 D6480	MA111 TLP181	PHOTO COUPLER	1	B3PBA000081

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
D6483	M1FS4	DIODE	1	
D6485-90	MA8056H	ZENER DIODE	6	MAZ80560H
D6491,92	D1FL40F4063	DIODE	2	B0ECHP000001
D6493,94	MA8056H	ZENER DIODE	2	MAZ80560H
D6495	B0HCKS000001	DIODE	1	
D6499	M1FS4	DIODE	1	
D6500	MA165	DIODE	1	MA2C165
D6501-08	B3PBA0000191	DIODE	8	
D6509	MA111	DIODE	1	MA2J111
D6510	M1FS4	DIODE	1	
D6511	M1FL20UF4063	DIODE	1	B0HCMM000009
D6512-14	MA111	DIODE	3	MA2J111
D6515	MA8240M	ZENER DIODE	1	MAZ82400M
D6517,18	M1FS4	DIODE	2	
D6520	MA111	DIODE	1	MA2J111
D6521	D1FL40F4063	DIODE	1	B0ECHP000001
D6522	MA111	DIODE	1	MA2J111
D6523	D1FL40F4063	DIODE	1	B0ECHP000001
D6524	MA8051L	ZENER DIODE	1	MAZ80510L
D6525	MA111	DIODE	1	MA2J111
D6526	M1FL20UF4063	DIODE	1	B0HCMM000009
D6531,32	MA8051L	ZENER DIODE	2	MAZ80510L
D6541	B0HCKS000001	DIODE	1	
D6542	MA111	DIODE	1	MA2J111
D6543	MA8051L	ZENER DIODE	1	MAZ80510L
D6544	MA111	DIODE	1	MA2J111
D6545	MA8051L	ZENER DIODE	1	MAZ80510L
D6546-48	MA8330M	ZENER DIODE	3	MAZ83300M
D6549,50	MA111	DIODE	2	MA2J111
D6552	M1FS4	DIODE	1	
D6553	MA111	DIODE	1	MA2J111
D6570	M1FL20UF4063	DIODE	1	B0HCMM000009
D6572	D1FL40F4063	DIODE	1	B0ECHP000001
D6582	MA8051L	ZENER DIODE	1	MAZ80510L
D6583	LNJ201LPQJA	LED	1	WAZOUSTUL
D6584	MA111	DIODE	1	MA2J111
D6585,86	MA8330M	ZENER DIODE	2	MAZ83300M
D6600	D1FL40F4063	DIODE	1	B0ECHP000001
D6605-08			4	DUECHF00001
D6611	M1FS4	DIODE		BUECHBU00004
D6613	D1FL40F4063		1	B0ECHP000001 B0ECHP000001
D6615-18	D1FL40F4063 SF20LC30F10	DIODE	4	DUECHF000001
		DIODE	1	
D6623	SF20LC30F10	DIODE		
D6627	SF20LC30F10	DIODE	1	BUECHBOOOO4
D6648,49	D1FL40F4063	DIODE	2	B0ECHP000001
D6650	SF20LC30F10	DIODE	1	BOECHBOOOG
D6651	D1FL40F4063	DIODE	1	B0ECHP000001
D6701	SF20LC30F10	DIODE	1	DOE OU DOCCOO
D6710	D1FL40F4063	DIODE	1	B0ECHP000001
D6711,12	SF20LC30F10	DIODE	2	
D6713	D1FL40F4063	DIODE	1	B0ECHP000001
D6715,16	SF20LC30F10	DIODE	2	
D6728,29	SF20LC30F10	DIODE	2	I

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
D6740	D1FL40F4063	DIODE	1	B0ECHP000001
D6749,50	M1FS4	DIODE	2	
D6751-53	D1FL40F4063	DIODE	3	B0ECHP000001
D6756	M1FS4	DIODE	1	
D6758,59	MA8330M	ZENER DIODE	2	MAZ83300M
D6760	LNJ201LPQJA	LED	1	
D6761	MA8051L	ZENER DIODE	1	MAZ80510L
D6762,63	MA111	DIODE	2	MA2J111
D6764	LNJ201LPQJA	LED	1	
D6766	MA111	DIODE	1	MA2J111
D6768,69	D1FL40F4063	DIODE	2	B0ECHP000001
D6771,72	MA111	DIODE	2	MA2J111
D6773	D1FL40F4063	DIODE	1	B0ECHP000001
D6795	D1FL40F4063	DIODE	1	B0ECHP000001
D7501	MA152K	DIODE	1	MA3X152K (C3)
D7501	MA737	DIODE	1	MA2Q737 (PA)
D7502	MA152K	DIODE	1	MA3X152K (C3)
D7502	MA2068A	ZENER DIODE	1	(PA)
D7503,02	MA152K	DIODE	2	MA3X152K
D7504	MA737	DIODE	1	MA2Q737
D7505	MA2120A	ZENER DIODE	1	MAZ21200A
D7507	MA737	DIODE	1	MA2Q737
D7508	MA2068A	ZENER DIODE	1	
D7511	MA2068A	ZENER DIODE	1	
D7512	MA737	DIODE	1	MA2Q737
D7513	MA2051A	ZENER DIODE	1	MAZ20510A
D7515	MA737	DIODE	1	MA2Q737
D7537,38	MA111	DIODE	2	MA2J111
D7539	MA3062H	ZENER DIODE	1	MAZ30620H
D7540	MA3039H	ZENER DIODE	1	MAZ30390H
D7541-45	MA111	DIODE	5	MA2J111
D7546	MA152	DIODE	1	
D7547	MA111	DIODE	1	MA2J111
D7549	MA111	DIODE	1	MA2J111
D7551	MA737	DIODE	1	MA2Q737
D7552	MA152K	DIODE	1	MA3X152K
D7552 D7561-64	MA111	DIODE	4	MA2J111
D7565	MA737	DIODE	1	MA2Q737
D7581	MA111	DIODE	1	MA2J111
D7581 D7582	MA3X78900L	ZENER DIODE	1	MOEVIII
D9001	MA3036H	ZENER DIODE	1	MAZ30360H
D9705-13	MA3062M	ZENER DIODE	9	MAZ30620M
D9703-13 D9714	MA152K	DIODE	1	MA3X152K
D9714 D9715	MA3062M	ZENER DIODE	1	MAZ30620M
D9715 D9716	MA111	DIODE	1	MA2J111
	MA3062M		+	
D9719,20		ZENER DIODE	2	MAZ30620M
D9723	MA3062M	ZENER DIODE	1	MAZ30620M
D9724	MA111	DIODE	1	MA2J111
D9727	MA152K	DIODE	1	MA3X152K
D9730	MA152K	DIODE	1	MA3X152K
D9769	MA152K	DIODE	1	MA3X152K
D9771	MA152K	DIODE	1	MA3X152K
D9800	B0JCPD000010	DIODE	1	1

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
D9952	M1FS4	DIODE	1	
D9953	MA152K	DIODE	1	MA3X152K
D9954	M1FS4	DIODE	1	
D9955	B0JCPD000010	DIODE	1	
F405	P130A	FUSE	1	
. 400	1 100/1	1.002	<u> </u>	
G5	K1KA06B00117	6P CONNECTOR	1	
G7	K1MN28B00056	28P CONNECTOR	1	
G18	K1KA06B00049	6P CONNECTOR	1	
IC300	B3L000000020	IC	1	
IC401	CNC1S171R	IC	1	
IC402	NJM2903V	IC	1	C0BBBA000032
IC403,04	CNC1S171R	IC	2	
IC406	C0DAZZZ00019	TRANSISTOR	1	
IC408	CNC1S171R	IC	1	
IC409	MIP2E2DMPSCF	IC	1	
IC501	C2ABDA000040	TRANSISTOR	1	
IC502	C0EBH0000190	TRANSISTOR	1	
IC503	C0ZBZ0000383	TRANSISTOR	1	
IC504	TA76431ASTP6	IC	1	
IC511	C0DAAZG00010	TRANSISTOR	1	
IC512	TA76431ASTP6	IC	1	
IC520	C0JBAZ002056	TRANSISTOR	1	
IC521	C0JBAF000367	TRANSISTOR	1	
IC522	C0JBAZ002056	TRANSISTOR	1	
IC523	C0JBAF000367	TRANSISTOR	1	
IC920	C0DACZH00002	IC	1	
IC921	B3PAA0000261	IC	1	A
IC970	AN1431M	LINEAR IC	1	
IC2102	AN7712SP	IC	1	
IC2301,02	LA4901	IC	2	C1BA00000278
IC2304	AN7709SP	IC	1	
IC2305,06	LA4901	IC	2	C1BA00000278
IC2401	C1BB00000800	IC	1	
IC2402,03	NJM2904M	LINEAR IC	2	C0ABBA000021
IC6401-12	C0HBC0000005	IC	12	
IC6431	AN1431M	LINEAR IC	1	
IC6434	TLP181	PHOTO COUPLER	1	B3PBA0000081
IC6451	AN1431M	LINEAR IC	1	
IC6452,53	AN78L15M	LINEAR IC	2	
IC6454,55	AN78L05M	LINEAR IC	2	
IC6471,72	AN1431M	LINEAR IC	2	
IC6491	AN1431M	LINEAR IC	1	
C6501,02	TC74HC14AF	IC	2	C0JBAB000155
C6511	C0ZBZ0000735	IC	1	
C6512	AN78L05M	LINEAR IC	1	
IC6521	C0ZBZ0000735	IC	1	
IC6541,42	C0ZBZ0000735	IC	2	
IC6543	AN78L05M	LINEAR IC	1	
IC6581	NJM2903M	INTEGRATED CIRCUIT	1	C0BBBA000019
IC6601-03	C0ZBZ0000138	IC	3	
IC6604	TC74HC08AF	IC	1	C0JBAA000084

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
IC6605,06	C0JBAZ000005	IC	2	
IC6701-04	C0ZBZ0000138	IC	4	
IC6705	C0ZBZ0000735	IC	1	
IC6706	C0JBAZ000005	IC	1	
IC6707	NJM2903M	INTEGRATED CIRCUIT	1	C0BBBA000019
IC6709	AN1431M	LINEAR IC	1	
IC7101	C0JBAZ001604	IC	1	
IC7105-07	C0JBAZ001604	IC	3	
IC7301	C0JBAZ001604	IC	1	
IC7305-07	C0JBAZ001604	IC	3	
IC7501	C0DAAZG00006	IC	1	(PA)
IC7501	C0JBAZ001604	IC	1	(C3)
IC7502-05	C0DAAZG00006	IC	4	()
IC7507	C0JBAZ001604	IC	1	
IC7551	PQ1CZ21H2ZP	IC	1	C0DBCMG00001
IC7561	PQ1CZ21H2ZP	IC	1	C0DBCMG00001
IC7581	C0DBAMA00014	IC	1	
IC7701	C0JBAZ001604	IC	1	
IC7701	C0JBAZ001604	IC	3	
IC9001	C0CBCBD00008	IC	1	
IC9001	C0ZBZ0000551	IC	1	
IC9002 IC9003	C02B20000551	IC	1	
IC9003	AHC2G66HDCTR	INTEGRATED CIRCUIT	1	C0JBAS000109
IC9005	C0JBAZ001992	IC	1	C03BA3000103
IC9005 IC9006,07	C0CBCBD00008	IC	2	
-		IC	1	
IC9008	COJBAZ001992			
IC9009	C0 IB A 7000055	IC	1	
IC9014	C0JBAZ000855	IC	1	
IC9023	C0JBAZ000855	IC	1	
IC9151	MN845041-A	IC	1	
IC9152	C0CBCBD00008	IC	1	
IC9153	PQ07VZ012ZP	IC	1	C0DBEZG00004
IC9154	C0JBAZ001604	IC	1	
IC9155	C3ABPJ000017	IC	1	
IC9157	TLC2933IPWL	INTEGRATED CIRCUIT	1	C0ABFA000012
IC9301	C1ZBZ0002358	IC	1	
IC9302	C0CBCBD00008	IC	1	
IC9303	C1ZBZ0002357	IC	1	
IC9304	C3ABPJ000043	IC	1	
IC9305	MN84510-A	IC	1	
IC9453	PQ07VZ012ZP	IC	1	C0DBEZG00004
IC9454	C3ABPJ000043	IC	1	
IC9455	MN84510-A	IC	1	
IC9456	TVRJ954-1	IC	1	C3FBND000172
IC9459	C0JBAZ001992	IC	1	
IC9601	C0JBAZ001604	IC	1	
IC9602	C0JBAZ000855	IC	1	
IC9603,04	C0JBAZ001604	IC	2	
IC9605	C1ZBZ0002329	IC	1	
IC9606	PST9128NR	IC (LOGIC)	1	C0EBE0000066
IC9608	C0ZBZ0000764	IC	1	
IC9701	MN102L230	IC	1	
IC9702	C3EBJC000038	IC	1	
IC9703	C0JBAZ001604	IC	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
IC9704	HM538123BJ8Z	IC	1	C3HAHC000006
IC9705	TVRJ953-3	IC	1	C3FBLD000026
IC9706	C0JBAZ000855	IC	1	
IC9707	C0JBAE000283	IC	1	
IC9708	S-24C16AFJ	INTEGRATED CIRCUIT	1	C3EBGC000018
IC9709	TVRJ950-3	IC	1	
IC9710	M51957BFP	LINEAR IC	1	C0EBB0000024
IC9711	AHC2G66HDCTR	INTEGRATED CIRCUIT	1	C0JBAS000109
IC9800	C0DBAFH00021	IC	1	
IC9951	C0DBAMH00006	IC	1	
IC9952	C0DBAFH00021	IC	1	
JK3709	K1FB315A0001	CONNECTOR	1	
JK3714B	K4BK29A00005	AV TERMENAL	1	K4BK29A00006
JK7002-07	K4ZZ01000121	EARTH LUG	6	
JS301,02	ERJ8GEY0R00	M 0 OHM, 1/8W	2	
JS304,05	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
JS2101	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
JS2106,07	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
JS2303,04	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
JS3705,06	ERJ8GEY0R00	M 0 OHM, 1/8W	2	
· · · · ·				
K12	TJSF43709	9P CONNECTOR	1	K1KA09B00048
K24	K1KA08B00005	8P CONNECTOR	1	
L401	EXCELDR25C	BEAD CHOKE	1	
L402	EXCELSA24	BEAD CHOKE	1	
L403	EXCELSA35	BEAD CHOKE	1	
L502	EXCELDR25C	BEAD CHOKE	1	
L503	ELELN100KA	CHIP INDUCTOR	1	
L504	G0A151ZA0038	CHOKE COIL	1	
L505-07	EXCELDR25C	BEAD CHOKE	3	
L510	EXCELDR25C	BEAD CHOKE	1	
L920	TSKA125	BEAD CHOKE	1	G0ZZ00001937
L921	EXCELSA24	BEAD CHOKE	1	
L921 L922	EXCELDR35C	BEAD CHOKE	1	+
L922 L970	EXCELSA24	BEAD CHOKE	1	
L970 L971	G0A100GA0013	CHOKE COIL	1	
L971 L973	G0A100GA0013	CHOKE COIL	1	
L2301,02	TAL10RP221LB	INDUCTION COIL	2	G0ZZ00001909
L2301,02 L2303,04	EXCELDR35C	BEAD CHOKE	2	302200001303
L2303,04 L2306	ELJPA100KB	CHIP INDUCTOR	1	+
			+	G0770001000
L2307,08	TAL10RP221LB	INDUCTION COIL	2	G0ZZ00001909
L2309,10	ERD25V0T	M OHM, 1/10W	2	
L2350	ERD25V0T	M OHM, 1/10W	1	
L2430	ERJ8GEY0R00	M 0 OHM, 1/8W	1	C4BVVVIII coo (
L3778-80	TSK1040	FERRITE CORE	3	G1BYYYH00004
L6431	J0JJC0000021	CHIP INDUCTOR	1	
L6451	J0JJC0000021	CHIP INDUCTOR	1	
L6471	J0JJC0000021	CHIP INDUCTOR	1	
L6472	G0ZZ00002183	PEAKING COIL	1	
L6603,04	G0ZZ00002183	PEAKING COIL	2	A CONTRACTOR OF THE CONTRACTOR

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
L6609	G0ZZ00002183	PEAKING COIL	1	
L6611-16	G0AR60MA0001	CHOKE COIL	6	
L6618-37	G0ZZ00002183	PEAKING COIL	20	
L6644,45	G0ZZ00002183	PEAKING COIL	2	
L6650,51	G0ZZ00002183	PEAKING COIL	2	
L6661,62	J0JJC0000011	CHIP INDUCTOR	2	
L6701-06	G0AR60MA0001	CHOKE COIL	6	
L6713	G0ZZ00002183	PEAKING COIL	1	
L6714	G0C101K00023	PEAKING COIL	1	
L6715-37	G0ZZ00002183	PEAKING COIL	23	
L6752-55	G0ZZ00002183	PEAKING COIL	4	
L6758,59	J0JJC000021	CHIP INDUCTOR	2	
L6761,62	J0JJC0000011	CHIP INDUCTOR	2	
L7107	ELKE103FA	NOISE FILTER	1	
			4	
L7108-11	J0JJC0000011	CHIP INDUCTOR		
L7307,08	ELKE103FA	NOISE FILTER	2	
L7309-12	J0JJC0000011	CHIP INDUCTOR	4	
L7501	G0C101K00023	PEAKING COIL	1	
L7502	G0A101ZA0038	CHOKE COIL	1	
L7503	TALL08N330KA	INDUCTION COIL	1	G0A330GA0011
L7504	G0C101K00023	PEAKING COIL	1	
L7505	G0A101ZA0038	CHOKE COIL	1	
_7506	TALL08N330KA	INDUCTION COIL	1	G0A330GA0011
_7507	ELKE103FA	NOISE FILTER	1	(C3)
L7507	G0C101K00023	PEAKING COIL	1	(PA)
_7508	ELKE103FA	NOISE FILTER	1	(C3)
_7508	G0A101ZA0038	CHOKE COIL	1	(PA)
L7509	G0A220GA0002	CHOKE COIL	1	
L7510	G0C101K00023	PEAKING COIL	1	
L7511	G0A101ZA0038	CHOKE COIL	1	
_7512	G0A220GA0002	CHOKE COIL	1	(PA)
L7512	J0JJC0000011	CHIP INDUCTOR	1	(C3)
L7513	G0C101K00023	PEAKING COIL	1	(PA)
L7513	J0JJC0000011	CHIP INDUCTOR	1	(C3)
L7514	G0A101ZA0038	CHOKE COIL	1	(PA)
L7514	J0JJC0000011	CHIP INDUCTOR	1	(C3)
L7515	G0A220GA0002	CHOKE COIL	1	(PA)
L7515	J0JJC0000011	CHIP INDUCTOR	1	(C3)
L7551	G0C101K00023	PEAKING COIL	1	
L7552	G0A101ZA0038	CHOKE COIL	1	
L7561	TALL08N221KA	INDUCTION COIL	1	G0A221DA0010
L7562	G0ZZ00001913	COIL	1	
L7563	TALL08N221KA	INDUCTION COIL	1	G0A221DA0010
L7581	TALL08N330KA	INDUCTION COIL	1	G0A330GA0011
L7582	G1C101M00018	INDUCTION COIL	1	
L7707	ELKE103FA	NOISE FILTER	1	
L7708-11	J0JJC0000011	CHIP INDUCTOR	4	
L9001-03	ELKE103FA	NOISE FILTER	3	
L9309	ELJFA1R0KF	CHIP COIL	1	
L9309 L9452	ELJFA1R0KF	CHIP COIL	1	
L9452 L9459	ELKE103FA	NOISE FILTER	1	
	ELKE103FA		1	
L9701 L9800	G1C1R5Z00002	NOISE FILTER INDUCTION COIL	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
L9955	G1C470M00012	INDUCTOR COIL	1	
L9956	G1C1R5Z00002	INDUCTION COIL	1	
F004	C0B422K00004	CHOKE COII	4	A.
LF904	G0B123K00001	CHOKE COIL	1	<u>A</u>
LF909	G0B123K00001	CHOKE COIL	1	_
LF911	G0B353G00001	CHOKE COIL	1	Δ
LF915	G0B123K00001	CHOKE COIL	1	Δ
P2	K1KA06A00180	6P CONNECTOR	1	
P5	K1KA11A00073	11P CONNECTOR	1	
77	K1KA04A00242	4P CONNECTOR	1	
P9	K1KA02A00104	2P CONNECTOR	1	
P11	K1KA07A00096	7P CONNECTOR	1	
P12	K1KA10A00259	10P CONNECTOR	1	
23	K1KA03A00213	3P CONNECTOR	1	
P25	TJS1A8840	8P CONNECTOR	1	K1KA08A00221
P27	K1KA09A00099	9P CONNECTOR	1	
P30-33	K1KA03A00172	3P CONNECTOR	4	
PA1	K1KA05A00139	5P CONNECTOR	1	
PA2	K1KA40A00140	40P CONNECTOR	1	
PA3	K1KA04A00195	4P CONNECTOR	1	
-A3 -PA4	K1KA12A00176	12P CONNECTOR	1	
PA5	K1KA11A00073	11P CONNECTOR	1	
PA6			1	
PA7	K1KA20A00180 K1KA04A00242	20P CONNECTOR 4P CONNECTOR	1	
PA8	K1KA20A00180	20P CONNECTOR	1	
PA9	K1KA06A00220	6P CONNECTOR	1	
PA10		10P CONNECTOR	1	K1KA10A00218
PA11	TJS3A9900 K1KA03A00172	3P CONNECTOR	1	KTKATUAUU216
PA12	K1KA07A00056	7P CONNECTOR	1	
PA13-15		3P CONNECTOR		
PA17	K1KA03A00172	4P CONNECTOR	1	
PA21	K1KA04A00242 K1KA07A00056		1	
PA21		7P CONNECTOR	+	
	K1KA12A00176	12P CONNECTOR	1	K4K400400470
PA23	TJS3A9880	8P CONNECTOR	1	K1KA08A00179
PA24	K1KA07A00096	7P CONNECTOR	1	
PA25	K1KA04A00242	4P CONNECTOR	1	
DE4 E0	V4 V 4 00 4 004 04	2D CONNECTOR	—	
PF1,F2	K1KA03A00181	3P CONNECTOR	2	K4K440400047
PF10	TJS118670	PHONO PIN	1	K1KA10A00217
PMM1	TMM7464-2	CLAMPER	1	
PMM2	TMME190	CLAMPER	1	
PMM3,M4	TMME047	CLAMPER	2	
РММ5	TMM7464-2	CLAMPER	1	
PR401	K5Y502B00007	FUSE	1	
PR502	ICP-N50T104	PROTECTOR	1	
PR509,10	K5H501Z00005	FUSE	2	
0200.04	200244014	TRANSISTOR		
Q300,01	2SC2412K	TRANSISTOR	2	2600004.4
Q305	2SD601A	TRANSISTOR	1	2SD0601A

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
Q401	B1DHBD000002	TRANSISTOR	1	
Q403	2SD1819A	TRANSISTOR	1	2SD1819AW
Q404	2SB1386RT100	TRANSISTOR	1	
Q406	B1DELQ000002	TRANSISTOR	1	
Q407	XP0460100L	TRANSISTOR	1	
Q410	B1CEJQ000001	TRANSISTOR	1	
Q411	UN5213	TRANSISTOR	1	UNR521300L
Q412,13	B1DEER000003	TRANSISTOR	2	
Q414,15	B1DEGQ000030	TRANSISTOR	2	
Q416	XP0460100L	TRANSISTOR	1	
Q420,21	2SD1819A	TRANSISTOR	2	2SD1819AW
Q501,02	2SD1820A	TRANSISTOR	2	
Q503	UN5111	TRANSISTOR	1	UNR5111
Q504	2SK3065T100	FET	1	B1CFNG000001
Q506	XP0440100L	TRANSISTOR	1	
Q508	UN5210RTX	TRANSISTOR	1	
Q509	XP0440100L	TRANSISTOR	1	
Q510	2SB1218ARL	TRANSISTOR	1	
Q511	B1CBGD000001	TRANSISTOR	1	
Q512	B1DHBD000002	TRANSISTOR	1	
Q513	B1CBGD000001	TRANSISTOR	1	
Q514	B1MBACA00005	TRANSISTOR	1	
Q515	2SK3065T100	FET	1	B1CFNG000001
Q516	B1DHBD000002	TRANSISTOR	1	
Q517	XP0440100L	TRANSISTOR	1	
Q518	B1MBACA00005	TRANSISTOR	1	
Q519	2SK3065T100	FET	1	B1CFNG000001
Q520	B1HFCFA00015	TRANSISTOR	1	
Q521	2SD1819A	TRANSISTOR	1	2SD1819AW
Q522	UN5111	TRANSISTOR	1	UNR5111
Q524	2SD1819A	TRANSISTOR	1	2SD1819AW
Q525	XP0460100L	TRANSISTOR	1	
Q527	B1DEHL000015	TRANSISTOR	1	
Q528	2SD1819A	TRANSISTOR	1	2SD1819AW
Q530	XP4501TX	TRANSISTOR	1	XP0450100L
Q531	2SD23750P	TRANSISTOR	1	
Q532	2SD1819A	TRANSISTOR	1	2SD1819AW
Q535	2SD1819A	TRANSISTOR	1	2SD1819AW
Q537	B1CHND000003	TRANSISTOR	1	
Q540	B1DHBD000002	TRANSISTOR	1	
Q541	B1CBGD000001	TRANSISTOR	1	
Q542	XP0460100L	TRANSISTOR	1	
Q543	XP0440100L	TRANSISTOR	1	
Q544	UN5111	TRANSISTOR	1	UNR5111
Q545	2SK3065T100	FET	1	B1CFNG000001
Q546	2SD1819A	TRANSISTOR	1	2SD1819AW
Q547	2SD1819A 2SD1119	TRANSISTOR	1	2SD1819AW 2SD11190L
Q550-52	UN5213	TRANSISTOR	3	UNR521300L
	-			0/4/C/2 1300L
Q990 Q301 03	2SD13280TL	TRANSISTOR	1	260126641
Q2301,02	2SD1266A	TRANSISTOR	2	2SD1266AJ
Q2303-06	2SD601A	TRANSISTOR	4	2SD0601A
Q2307	2SA207700L	TRANSISTOR	1	00000014
Q2308-12	2SD601A	TRANSISTOR	5	2SD0601A

Q2315 2SC584500L TRANSISTOR Q2350 2SC584500L TRANSISTOR Q2351 2SA207700L TRANSISTOR Q2352,53 2SC584500L TRANSISTOR Q2354 2SA207700L TRANSISTOR Q2355,56 2SC584500L TRANSISTOR Q6431 B1BBCJ000003 TRANSISTOR Q6432 2SB0709A TRANSISTOR Q6435 2SD601A TRANSISTOR Q6451 B1BBCJ000003 TRANSISTOR Q6452 2SB0709A TRANSISTOR	1 1 1 2 1 2	
Q2351 2SA207700L TRANSISTOR Q2352,53 2SC584500L TRANSISTOR Q2354 2SA207700L TRANSISTOR Q2355,56 2SC584500L TRANSISTOR Q6431 B1BBCJ000003 TRANSISTOR Q6432 2SB0709A TRANSISTOR Q6435 2SD601A TRANSISTOR Q6451 B1BBCJ000003 TRANSISTOR	1 2 1 2	
Q2352,53 2SC584500L TRANSISTOR Q2354 2SA207700L TRANSISTOR Q2355,56 2SC584500L TRANSISTOR Q6431 B1BBCJ000003 TRANSISTOR Q6432 2SB0709A TRANSISTOR Q6435 2SD601A TRANSISTOR Q6451 B1BBCJ000003 TRANSISTOR	2 1 2	
Q2354 2SA207700L TRANSISTOR Q2355,56 2SC584500L TRANSISTOR Q6431 B1BBCJ000003 TRANSISTOR Q6432 2SB0709A TRANSISTOR Q6435 2SD601A TRANSISTOR Q6451 B1BBCJ000003 TRANSISTOR	1 2	
Q2355,56 2SC584500L TRANSISTOR Q6431 B1BBCJ000003 TRANSISTOR Q6432 2SB0709A TRANSISTOR Q6435 2SD601A TRANSISTOR Q6451 B1BBCJ000003 TRANSISTOR	2	
Q6431 B1BBCJ000003 TRANSISTOR Q6432 2SB0709A TRANSISTOR Q6435 2SD601A TRANSISTOR Q6451 B1BBCJ000003 TRANSISTOR		1
Q6432 2SB0709A TRANSISTOR Q6435 2SD601A TRANSISTOR Q6451 B1BBCJ000003 TRANSISTOR	1	
Q6435 2SD601A TRANSISTOR Q6451 B1BBCJ000003 TRANSISTOR		
Q6451 B1BBCJ000003 TRANSISTOR	1	
	1	2SD0601A
Q6452 2SB0709A TRANSISTOR	1	
	1	
Q6454 2SD814A TRANSISTOR	1	
Q6455 2SD601A TRANSISTOR	1	2SD0601A
Q6471 B1BBCJ000003 TRANSISTOR	1	
Q6472 2SB0709A TRANSISTOR	1	
Q6474 2SD814A TRANSISTOR	1	
Q6475-77 2SD601A TRANSISTOR	3	2SD0601A
Q6491 2SD1263A TRANSISTOR	1	
Q6492 2SC1473A TRANSISTOR	1	2SC1473AE
Q6501-04 2SK620 FET	4	2SK0620
Q6511,12 B1DFGL000005 TRANSISTOR	2	1
Q6520 2SD601A TRANSISTOR	1	2SD0601A
Q6521 B1DFES000001 TRANSISTOR	1	1
Q6523 2SB1073001TV TRANSISTOR	1	
Q6524,25 2SD2185 TRANSISTOR	2	
Q6526 2SB1073001TV TRANSISTOR	1	
Q6530-39 2SK349400L FET	10	
Q6540-49 2SK373100L TRANSISTOR	10	
Q6550 2SC1473A TRANSISTOR	1	2SC1473AE
Q6551 2SD601A TRANSISTOR	1	2SD0601A
Q6552 B1DADU000001 TRANSISTOR	1	20000171
Q6554,55 2SK349400L FET	2	
Q6556,57 2SK373100L TRANSISTOR	2	+
Q6561 2SB1073001TV TRANSISTOR	1	+
Q6562-64 B1DFES000001 TRANSISTOR Q6581 2SD601A TRANSISTOR	3	2SD0601A
		23D0001A
Q6601-08	8	
Q6611 2SD2185 TRANSISTOR	1	
Q6612	1	
Q6613 2SD2185 TRANSISTOR	1	
Q6614	1	261/0626
Q6616,17 2SK620 FET	2	2SK0620
Q6621,22 2SK3637000VE TRANSISTOR	2	
Q6624,25 2SK3637000VE TRANSISTOR	2	+
Q6627 2SD2185 TRANSISTOR	1	-
Q6628 2SB1073001TV TRANSISTOR	1	
Q6629 2SD2185 TRANSISTOR	1	<u> </u>
Q6630 2SB1073001TV TRANSISTOR	1	
Q6701 2SD2185 TRANSISTOR	1	<u> </u>
Q6702 2SB1073001TV TRANSISTOR	1	
Q6711-18 2SK3559000SQ TRANSISTOR	8	
Q6721-24 2SK3637000VE TRANSISTOR	4	
Q6725 2SK620 FET	1	2SK0620
Q6727,28 2SK3192000LB FET	2	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
Q6729,30	2SK326800L	FET	2	
Q6731	2SD1263A	TRANSISTOR	1	
Q6732	2SD2185	TRANSISTOR	1	
Q6733	2SB1073001TV	TRANSISTOR	1	
Q6734	2SD2185	TRANSISTOR	1	
Q6735	2SB1073001TV	TRANSISTOR	1	
Q6738,39	2SC1473A	TRANSISTOR	2	2SC1473AE
Q6741	2SD601A	TRANSISTOR	1	2SD0601A
Q6744	2SD2185	TRANSISTOR	1	
Q6745	2SB1073001TV	TRANSISTOR	1	
Q7501	B1DHDD000012	TRANSISTOR	1	
Q7502	UN2214	TRANSISTOR	1	UNR2214
Q7504	UN2214	TRANSISTOR	1	UNR2214
Q7509	2SD601A	TRANSISTOR	1	2SD0601A
Q7510	UN2214	TRANSISTOR	1	UNR2214
Q7541-43	2SB709A	TRANSISTOR	3	2SB0709A
Q7541-43 Q7544	2SD601A	TRANSISTOR	1	2SD0601A
	+		1	
Q7561	2SB709A	TRANSISTOR	_	2SB0709A (C3)
Q7561	UN2214	TRANSISTOR	1	UNR2214 (PA)
Q7562	2SB709A	TRANSISTOR	1	2SB0709A (C3)
Q7562,63	2SD601A	TRANSISTOR	2	2SD0601A (PA)
Q7581	UN5211	TRANSISTOR	1	UNR5211
Q7582	B1ABPF000005	TRANSISTOR	1	
Q9001	2SD601A	TRANSISTOR	1	2SD0601A
Q9301	2SD601A	TRANSISTOR	1	2SD0601A
Q9400	2SD601A	TRANSISTOR	1	2SD0601A
Q9591-94	2SD601A	TRANSISTOR	4	2SD0601A
Q9596-99	2SD601A	TRANSISTOR	4	2SD0601A
Q9601,02	2SD601A	TRANSISTOR	2	2SD0601A
Q9701	2SD601A	TRANSISTOR	1	2SD0601A
Q9702	2SB1440	TRANSISTOR	1	2SB14400H
Q9703,04	2SK2731T146	TRANSISTOR	2	B1CBHD000001
Q9706	B1CBHD000001	TRANSISTOR	1	
Q9707	2SB709A	TRANSISTOR	1	2SB0709A
Q9708,09	2SD601A	TRANSISTOR	2	2SD0601A
Q9710	2SB709A	TRANSISTOR	1	2SB0709A
Q9714-17	2SD601A	TRANSISTOR	4	2SD0601A
Q9719	2SK2731T146	TRANSISTOR	1	B1CBHD000001
R300	ERJ6GEYJ562	M 5.6KOHM,J,1/10W	1	
R301	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R302	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
R304	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R306	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R307	ERJ6GEYJ470	M 47 OHM,J,1/10W	1	
R308	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R310	ERJ6GEYJ470	M 47 OHM,J,1/10W	1	
R311	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	
R312	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R313	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R314	ERJ6GEYJ470	M 47 OHM,J,1/10W	1	
R317	ERJ6GEYJ562	M 5.6KOHM,J,1/10W	1	
R320	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R401-03	ERJ6ENF2003	M 200KOHM, 1/10W	3	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R405-07	ERJ6ENF2003	M 200KOHM, 1/10W	3	
R409	ERJ6ENF3602	M 36KOHM, 1/10W	1	
R410	D0D5200JA032	M 22 OHM,J,1/5W	1	
R411	D1FZ100E0001	F 10 OHM	1	
R412	D0D5200JA032	M 22 OHM,J,1/5W	1	
R413	D1FZ100E0001	F 10 OHM	1	
R414	ERJ8GEYJ153	M 15KOHM, J,1/8W	1	
R415	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R417	ERJ6ENF4303	M 430KOHM, 1/10W	1	
R421	ERJ6GEYJ333	M 33KOHM,J,1/10W	1	
R423	ERJ6GEYJ2R2	M 2.2 OHM,J,1/10W	1	
R424	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R425	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R426	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R427	ERJ8GEYJ4R7	M 4.7 OHM, J,1/8W	1	
R428	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R429	ERJ6GEYJ153	M 15KOHM,J,1/10W	1	
R430	ERJ6ENF4303	M 430KOHM, 1/10W	1	
R431	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R432	ERJ6GEYJ473	M 47KOHM,J,1/10W	1	
R433	ERJ6ENF1202	M 12KOHM, 1/10W	1	
R434	ERJ8GEYJ2R2	M 2.2 OHM, J,1/8W	1	
R436	ERJ8GEYJ153	M 15KOHM, J,1/8W	1	
R437	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R438	ERJ6GEYJ331	M 330 OHM,J,1/10W	1	
R439	ERJ14YJ120	M 12 OHM, J,1/4W	1	ERJ14YJ120U
R440	ERJ8GEYJ474	M 470KOHM, J,1/8W	1	
R441,42	ERJ6EKF6803	M 680KOHM, 1/10W	2	
R443	EVMAASA00B23	CONTROL 2KOHMB	1	
R444	ERJ6GEYJ123	M 12KOHM,J,1/10W	1	
R448-50	D0XGR10JA007	RESISTOR ARRAY	3	
R451	ERJ6GEYJ333	M 33KOHM,J,1/10W	1	
R452	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R454	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R456	ERJ6GEYJ333	M 33KOHM,J,1/10W	1	
R458	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	
R462	ERJ6ENF4303	M 430KOHM, 1/10W	1	
R463	ERJ6GEYJ333	M 33KOHM,J,1/10W	1	
R464	ERJ6ENF3302	M 33KOHM, 1/10W	1	
R465	ERJ6ENF5603	M 560KOHM, 1/10W	1	
R466	D0C3104JA014	M 100KOHM,J,1/3W	1	
R467	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R468-70	ERJ6GEYJ474	M 470KOHM,J,1/10W	3	
R471	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R472,73	ERJ6ENF5603	M 560KOHM, 1/10W	2	
R474	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R475	ERJ6EKF6803	M 680KOHM, 1/10W	1	
R476,77	ERJ8GEYJ300	M 30 OHM, J,1/8W	2	
	-		1	ER ISCEV ISSAV
R478 P481	ERJ8GEYJ681	M 680 OHM, J,1/8W	1	ERJ8GEYJ681V
R481	ERJ14YJ621	M 620 OHM, J,1/4W	+	ERJ14YJ621U
R482	ERJ8GEYJ681	M 680 OHM, J,1/8W	1	ERJ8GEYJ681V
R483	ERJ14YJ621	M 620 OHM, J,1/4W	1	ERJ14YJ621U
R484,85 R486	ERJ8GEYJ300 ERJ6GEYJ332	M 30 OHM, J,1/8W M 3.3KOHM,J,1/10W	1	

	Part No.	Part Name & Description	Pcs	Remarks
R489	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R493	ERJ14YJ120	M 12 OHM, J,1/4W	1	ERJ14YJ120U
R494-96	ERJ6ENF5603	M 560KOHM, 1/10W	3	
R497	ERJ6ENF2402	M 24KOHM, 1/10W	1	
R498	ERJ6GEYJ392	M 3.9KOHM,J,1/10W	1	
R499	ERJ8GEYJ4R7	M 4.7 OHM, J,1/8W	1	
R500	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	
R501	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R502,03	ERJ6GEYJ104	M 100KOHM,J,1/10W	2	
R504	ERDS2TJ102	C 1KOHM, J,1/4W	1	
R505	ERDS2TJ220	C 22 OHM, J,1/4W	1	
R506	ERDS2TJ102	C 1KOHM, J,1/4W	1	
R507	ERJ6GEYJ221	M 220 OHM,J,1/10W	1	
R508	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R509	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R510	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R512	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R513,14	ERJ6GEYJ104	M 100KOHM,J,1/10W	2	
R515	ERDS2TJ102	C 1KOHM, J,1/4W	1	
R516	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R517	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R518	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R519,20	ERJ6GEYJ104	M 100KOHM,J,1/10W	2	
R521,22	ERJ8GEYJ100	M 10 OHM, J,1/8W	2	
R524	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R527	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R528	ERDS2TJ102	C 1KOHM, J,1/4W	1	
R529	ERJ6ENF1002	M 10KOHM, 1/10W	1	
R530	ERJ6ENF9531	M9.53KOHM, 1/10W	1	
R532	ERJ6GEYJ103	M 10KOHM, J,1/10W	1	
R534-36	ERJ6GEYJ104		3	
		M 100KOHM, J,1/10W		
R537	ERJ6ENF5602	M 56KOHM, 1/10W	1	
R538-40	ERJ6GEYJ104	M 100KOHM,J,1/10W	3	
R541-44	ERJ1TRQJR47	M 0.47KHM,J, 1W	4	
R545	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R546	ERJ6ENF2202	M 2.2KOHM, 1/10W	1	
R547-50	ERJ6GEYJ223	M 22KOHM,J,1/10W	4	
R551	ERJ8GEYJ471	M 470 OHM, J,1/8W	1	
R553	ERJ6ENF7501	M 7.5KOHM, 1/10W	1	
R554	ERJ6ENF1002	M 10KOHM, 1/10W	1	
R555,56	ERJ8GEYJ332	M 3.3KOHM, J,1/8W	2	
R557	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R558	ERJ6ENF2702	M 27KOHM, 1/10W	1	
R559	ERJ8GEYJ471	M 470 OHM, J,1/8W	1	
R563	ERJ6GEYJ4R7	M 4.7 OHM,J,1/10W	1	
R564	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R565	ERJ6ENF2201	M 2.2KOHM, 1/10W	1	
R566	ERJ6GEYJ331	M 330 OHM,J,1/10W	1	
R567	ERJ6ENF1202	M 12KOHM, 1/10W	1	
R569	ERJ6ENF3301	M 3.3KOHM, 1/10W	1	
R570	ERJ6ENF1003	M 100KOHM, 1/10W	1	
R571	ERJ6ENF8201	M 8.2KOHM, 1/10W	1	
R572	ERJ6ENF4701	M 4.7KOHM, 1/10W	1	
R573	ERJ6ENF3301	M 3.3KOHM, 1/10W	1	1

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R574	ERJ6GEYJ331	M 330 OHM,J,1/10W	1	
R575	ERJ6GEYJ4R7	M 4.7 OHM,J,1/10W	1	
R576	ERJ6ENF1002	M 10KOHM, 1/10W	1	
R577	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R578	ERJ6ENF2201	M 2.2KOHM, 1/10W	1	
R579	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R580	ERJ6ENF4701	M 4.7KOHM, 1/10W	1	
R581	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R582	ERJ6ENF1002	M 10KOHM, 1/10W	1	
R583	ERJ6ENF7501	M 7.5KOHM, 1/10W	1	
R584	ERJ6ENF1002	M 10KOHM, 1/10W	1	
R585	ERJ6ENF3302	M 33KOHM, 1/10W	1	
R586	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R587	ERJ8GEYJ471	M 470 OHM, J,1/8W	1	
R588	ERJ6ENF4420	M 442 OHM, 1/10W	1	
R589	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R590	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R592	ERJ6ENF3001	M 3KOHM, 1/10W	1	
R593	ERJ6ENF5601	M 5.6KOHM, 1/10W	1	
R594	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R595	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R596	ERJ6ENF1002	M 10KOHM, J,1/10W	1	
		M 47KOHM, J,1/10W	1	
R597	ERJ6GEYJ473	, ,		
R598	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R599	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R600	ERJ8ENF3900	M 390 OHM, 1/8W	1	
R601	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R602,03	ERJ6ENF1002	M 10KOHM, 1/10W	2	
R604	ERJ6GEYJ391	M 390 OHM,J,1/10W	1	
R605,06	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	2	
R608	D3CA61020010	M1.0 KOHM,J,0.5W	1	
R609	ERJ6GEYJ822	M 8.2KOHM,J,1/10W	1	
R610	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	
R611	ERJ8GEYJ471	M 470 OHM, J,1/8W	1	
R612	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R613	ERJ6ENF2202	M 2.2KOHM, 1/10W	1	
R614	ERJ6ENF5601	M 5.6KOHM, 1/10W	1	
R615	ERJ6ENF3302	M 33KOHM, 1/10W	1	
R624	ERX1SJR22	M0.22 OHM, J, 1W	1	
R631	ERJ8GEYJ123	M 12KOHM, J,1/8W	1	
R632	ERJ6GEYJ221	M 220 OHM,J,1/10W	1	
R634	ERJ6ENF4700	M 470 OHM, 1/10W	1	
R635	ERJ6ENF1071	M1.07KOHM, 1/10W	1	
R636-39	ERJ8ENF3902	M 39K OHM, 1/8W	4	
R640	ERJ6ENF3001	M 3KOHM, 1/10W	1	
R641	EVMAASA00B33	CONTROL 3KOHMB	1	
R642-45	ERJ8ENF3902	M 39K OHM, 1/8W	4	
R646	ERJ6GEYJ473	M 47KOHM,J,1/10W	1	
R649	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R650	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
	ERG1SJ221	M 220 OHM, J, 1W	1	
R651				
R652	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R653,54	ERJ6GEYJ332	M 3.3KOHM,J,1/10W M 3.3KOHM, J,1/8W	2 2	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R658	ERJ6ENF6201	M 6.2KOHM, 1/10W	1	
R659	ERJ6ENF2202	M 2.2KOHM, 1/10W	1	
R660	ERJ6ENF1202	M 12KOHM, 1/10W	1	
R661	EVMAASA00B53	CONTROL 5KOHMB	1	
R662	ERJ6ENF1303	M 130KOHM, 1/10W	1	
R663	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	
R664	ERJ6ENF9101	M 9.1KOHM, 1/10W	1	
R665	EVMAASA00B23	CONTROL 2KOHMB	1	
R666	ERJ6ENF9101	M 9.1KOHM, 1/10W	1	
R667	ERJ6ENF5101	M 5.1KOHM, 1/10W	1	
R668	ERJ6ENF2401	M 2.4KOHM, 1/10W	1	
R669	ERJ6ENF1303	M 130KOHM, 1/10W	1	
R670,71	ERJ6ENF2202	M 2.2KOHM, 1/10W	2	
R672	ERJ6ENF1502	M 15KOHM, 1/10W	1	
R673	ERJ6ENF5101	M 5.1KOHM, 1/10W	1	
R674,75	ERJ8GEYJ124	M 120KOHM, J,1/8W	2	
R676	ERJ8GEYJ123	M 12KOHM, J,1/8W	1	
R677	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R678	ERDS2TJ223	C 22KOHM, J,1/4W	1	
R679,80	ERJ6ENF2202	M 2.2KOHM, 1/10W	2	
R681	ERJ6GEYJ154	M 150KOHM,J,1/10W	1	
R682,83	ERJ3GEYJ2R2	M 2.2 OHM,J,1/16W	2	
R685	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R686	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R687	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R688	ERJ6GEYJ154	M 150KOHM,J,1/10W	1	
R689	ERG3SJ101	M 100 OHM, J, 3W	1	
R690	ERJ6ENF3002	M 30KOHM, 1/10W	1	
R692	ERJ8GEYJ124	M 120KOHM, J,1/8W	1	
R694	ERJ6GEYJ220	M 22 OHM,J,1/10W	1	
R695-97	ERJ8GEYJ124	M 120KOHM, J,1/8W	3	
R698	ERJ6GEYJ4R7	M 4.7 OHM,J,1/10W	1	
R699	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R901	ERC12ZGK105	S 1MOHM, K,1/2W	1	Δ
	ERF5ZXK1R8			
R904 R922	-	W 1.8 OHM, 5W	1	
	ERDS2TJ224	C 220KOHM, J,1/4W	-	
R923	ERG2FJS100D	M 10 OHM, J, 2W	1	
R924	ERDS1FJ220	C 22 OHM, J,1/2W	1	
R925	ERJ6ENF1002	M 10KOHM, 1/10W	1	
R926	ERJ6ENF9311	M9.31KOHM, 1/10W	1	
R927	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R928	ERJ6GEYJ392	M 3.9KOHM,J,1/10W	1	
R929	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R934	ERJ6ENF1302	M 13KOHM, 1/10W	1	
R935	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R940	ERJ6GEYJ682	M 6.8KOHM,J,1/10W	1	
R970	ERJ6GEYJ561	M 560 OHM,J,1/10W	1	
R971	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
R972	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R973	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R974	ERJ6ENF1692	M16.9KOHM, 1/10W	1	
	CD ICCNICAGO	M2.32KOHM, 1/10W	1	ĺ
R975 R976	ERJ6ENF2321 ERJ6GEYJ222	M 2.2KOHM, J,1/10W	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R992	ERJ6GEYJ473	M 47KOHM,J,1/10W	1	romano
R993,94	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R2301,02	ERJ6GEYJ104	M 100KOHM,J,1/10W	2	
R2303,04	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R2305,06	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	2	
R2307,08	ERJ6GEYJ102	M 1KOHM,J,1/10W	2	
R2309,10	ERDS1FJ100	C 10 OHM, J,1/2W	2	
R2311-16	ERDS1FJ2R2	C 2.2 OHM, J,1/2W	6	
R2317,18	ERJ6GEYJ271	M 270 OHM,J,1/10W	2	
R2319,20	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	2	
R2319,20 R2321,22	ERJ6GEYJ104	M 100KOHM,J,1/10W	2	
R2323-28	ERDS1FJ2R2		-	
		C 2.2 OHM, J,1/2W	6	
R2329,30	ERJ6GEYJ203	M 20KOHM,J,1/10W	2	
R2331,32	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R2333,34	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R2335,36	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R2337,38	ERJ6GEYJ270	M 27 OHM,J,1/10W	2	
R2339,40	ERJ8GEYJ392	M 3.9KOHM, J,1/8W	2	
R2346,47	ERJ6GEYJ473	M 47KOHM,J,1/10W	2	
R2348	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R2350	ERJ3GEYJ683	M 68KOHM,J,1/16W	1	
R2351	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R2352	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R2353	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R2354	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R2355	ERJ3GEYJ182	M 1.8KOHM,J,1/16W	1	
R2356	ERJ3GEYJ104	M 100KOHM,J,1/16W	1	
R2357,58	ERJ3GEYJ100	M 10 OHM,J,1/16W	2	
R2359	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R2360	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R2361	ERJ3GEYJ105	M 1MOHM,J,1/16W	1	
R2362	ERJ3GEYJ104	M 100KOHM,J,1/16W	1	
R2363	ERJ12YJ330	M 33 OHM,J, 1/2W	1	
R2364	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R2366	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R2367	ERJ3GEYJ562	M 5.6KOHM,J,1/16W	1	
R2368	ERJ6GEYJ473	M 47KOHM,J,1/10W	1	
R2371	ERJ6GEYJ184	M 180KOHM,J,1/10W	1	
R2372	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R2373	ERJ6GEYJ562	M 5.6KOHM,J,1/10W	1	
R2374	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R2375	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R2376	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R2377	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
R2378	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R2379	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R2380	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R2382	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R2383,84	ERJ3GEYJ104	M 100KOHM,J,1/16W	2	
R2385	ERJ6GEYJ821	M 820 OHM,J,1/10W	1	
R2386	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R2387	ERJ6GEYJ561	M 560 OHM,J,1/10W	1	
R2389	ERJ6GEYJ561	M 560 OHM,J,1/10W	1	
R2390	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R2391	ERJ6GEYJ682	M 6.8KOHM,J,1/10W	1	
R2392	ERJ6GEYJ273	M 27KOHM,J,1/10W	1	
R2393	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R2394	ERJ6GEYJ682	M 6.8KOHM,J,1/10W	1	
R2395	ERJ6GEYJ273	M 27KOHM,J,1/10W	1	
R2396,97	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R2398	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R2399	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R2401,02	ERJ3GEYJ562	M 5.6KOHM,J,1/16W	2	
R2403,04	ERJ3GEYJ223	M 22KOHM,J,1/16W	2	
R2405,06	ERJ3GEYJ220	M 22 OHM,J,1/16W	2	
R2408	ERJ3GEYJ333	M 33KOHM,J,1/16W	1	
R2409	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R2412	ERJ3GEYJ104	M 100KOHM,J,1/16W	1	
R2413	ERJ3GEYJ563	M 56KOHM,J,1/16W	1	
R2414	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R2414 R2415,16	ERJ3GEYJ473 ERJ3GEYJ104		2	
R2415,16 R2417	ERJ3GEYJ104 ERJ3GEYJ563	M 100KOHM,J,1/16W M 56KOHM,J,1/16W	1	
R2418	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R2419	ERJ3GEYJ104	M 100KOHM,J,1/16W	1	
R2420	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R2421,22	ERJ3GEYJ393	M 39KOHM, J, 1/16W	2	
R2423	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	D00D40414000
R2427,28	TAJAAH0101JV	M 100 OHM,J,1/16W	2	D0GB101JA006
R2430,31	ERJ3GEYJ223	M 22KOHM,J,1/16W	2	
R2434,35	ERJ3GEYJ223	M 22KOHM,J,1/16W	2	
R2439	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R2440	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R2442	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R2443	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R2444,45	ERJ3GEYJ102	M 1KOHM,J,1/16W	2	
R2494	ERJ12YJ821	M 820 OHM,J, 1/2W	1	
R3703	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	
R3704	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R3705	ERJ6GEYJ512	M 5.1KOHM,J,1/10W	1	
R3706	ERJ6GEYJ912	M 9.1KOHM,J,1/10W	1	
R3707	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R3711	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R3715,16	ERJ6GEYJ184	M 180KOHM,J,1/10W	2	
R3720,21	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	2	
R3723,24	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R3725-28	ERJ6GEY0R00	M 0 OHM, 1/10W	4	
R3730	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R3731,32	ERJ12YJ560	M 56 OHM,J, 1/2W	2	
R3733-36	ERJ8GEY0R00	M 0 OHM, 1/8W	4	
R3794-96	ERJ6GEY0R00	M 0 OHM, 1/10W	3	
R6401-06	ERJ6GEYJ221	M 220 OHM,J,1/10W	6	
R6411-14	ERJ6GEYJ103	M 10KOHM,J,1/10W	4	
R6415,16	ERJ6GEYJ224	M 220KOHM,J,1/10W	2	
R6421-26	ERJ6GEYJ221	M 220 OHM,J,1/10W	6	
R6431	ERJ12YJ1R0	M 1 OHM, J,1/2W	1	(SC)
R6431	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	(SD)
R6432	ERJ12YJ1R0	M 1 OHM, J,1/2W	1	(SC)
		A Company of the Comp		

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R6433	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	(SC)
R6434	ERDS1FJ221	C 220 OHM, J,1/2W	1	(SC)
R6434	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	(SD)
R6435	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	(SD)
R6435	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	(SC)
R6436	ERJ6ENF1543	M 154KOHM, 1/10W	1	(SC)
R6436	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	
R6437	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R6438	ERJ6ENF2202	M 2.2KOHM, 1/10W	1	
R6439-41	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	3	
R6442	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6443	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	
R6449,50	ERJ12YJ1R0	M 1 OHM, J,1/2W	2	
R6453	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R6454	ERDS1FJ221	C 220 OHM, J,1/2W	1	
R6455	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R6456	ERJ6ENF4533	M 453KOHM, 1/10W	1	
R6457,58	ERJ6ENF1002	M 10KOHM, 1/10W	2	
R6459	ERJ14YJ104	M 100KOHM, J,1/4W	1	
R6460	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6462	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R6464	ERG2FJS273D	M 27KOHM, J, 2W	1	
R6465	ERX2FJS8R2D	M 8.2 OHM, J, 2W	1	
R6467	ERJ6GEYJ122	M 1.2KOHM,J,1/10W	1	
R6468	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	
R6469	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	
R6470,71	ERJ6GEYJ333	M 33KOHM,J,1/10W	2	
R6472	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R6473	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R6474	ERDS1FJ221	C 220 OHM, J,1/2W	1	
R6475	ERJ6GEYJ332	M 3.3KOHM,J,1/10W	1	
R6476	ERJ6ENF3243	M 324KOHM, 1/10W	1	
R6477	EVMEASA00B53	CONTROL 5KOHMB 0.3W	1	
R6478	ERJ6ENF6981	M6.98KOHM, 1/10W	1	
R6479	ERJ6GEYJ104	M 100KOHM, J,1/10W	1	
R6480	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6481	ERJ6GEYJ272	M 2.7KOHM,J,1/10W	1	
R6482	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	
R6483	ERJ6GEYJ272	M 2.7KOHM,J,1/10W	1	
		· · · · · · · · · · · · · · · · · · ·	1	
R6484	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	_	
R6485,86	ERJ6GEYJ103	M 10KOHM, J, 1/10W	2	-
R6487	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	
R6488	ERJ6GEYJ103	M 10KOHM, J, 1/10W	1	
R6489	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	
DC400	ERJ12YJ1R0	M 1 OHM, J,1/2W	1	
R6490	ED ICOEV MAA	M 400KOUM 14KOW		
R6491	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R6491 R6492,93	ERJ6ENF2203	M 220KOHM, 1/10W	2	
R6491 R6492,93 R6494	ERJ6ENF2203 ERJ6ENF1432	M 220KOHM, 1/10W M14.3KOHM, 1/10W	2	
R6491 R6492,93 R6494 R6495	ERJ6ENF2203 ERJ6ENF1432 ERJ6ENF5231	M 220KOHM, 1/10W M14.3KOHM, 1/10W M5.23KOHM, 1/10W	2 1 1	
R6491 R6492,93 R6494 R6495 R6496	ERJ6ENF2203 ERJ6ENF1432 ERJ6ENF5231 ERJ12YJ1R0	M 220KOHM, 1/10W M14.3KOHM, 1/10W M5.23KOHM, 1/10W M 1 OHM, J,1/2W	2 1 1 1	
R6491 R6492,93 R6494 R6495 R6496	ERJ6ENF2203 ERJ6ENF1432 ERJ6ENF5231 ERJ12YJ1R0 ERJ6GEYJ103	M 220KOHM, 1/10W M14.3KOHM, 1/10W M5.23KOHM, 1/10W M 1 OHM, J,1/2W M 10KOHM,J,1/10W	2 1 1 1 1	
R6491 R6492,93 R6494 R6495 R6496	ERJ6ENF2203 ERJ6ENF1432 ERJ6ENF5231 ERJ12YJ1R0	M 220KOHM, 1/10W M14.3KOHM, 1/10W M5.23KOHM, 1/10W M 1 OHM, J,1/2W	2 1 1 1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R6510	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6511,12	ERX3FJS2R2D	M 2.2 OHM, J, 3W	2	
R6513	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R6514	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
R6515	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R6516	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R6517	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
R6518	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6519	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6520	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6521	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R6522	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R6524	ERJ6ENF1801	M 1.8KOHM, 1/10W	1	
R6525	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R6526	ERJ6GEYJ470	M 47 OHM,J,1/10W	1	
R6527	ERJ14YJ102	M 1KOHM, J,1/4W	1	
R6528	ERJ6GEYJ102	M 1KOHM, J,1/10W	1	
R6529	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R6530-39	ERJ6GEYJ470	M 47 OHM,J,1/10W	10	
R6540-49	ERJ6GEYJ470	M 10 OHM,J,1/10W	10	
R6550	ERJ6GEYJ470		10	
R6551	ERJ6GEYJ470 ERJ6GEYJ103	M 47 OHM,J,1/10W M 10KOHM,J,1/10W	1	
R6552	ERJ6GEYJ103	M 100 OHM,J,1/10W	1	
R6553	ERJ6GEYJ151	M 150 OHM,J,1/10W	1	
R6554,55	ERJ6GEYJ104	M 100KOHM,J,1/10W	2	
R6556	ERJ6GEYJ392	M 3.9KOHM,J,1/10W	1	
R6557	EVMEASA00B14	CONTROL 10KOHMB 0.3W	1	
R6558	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6559	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	
R6560,61	ERJ6GEYJ470	M 47 OHM,J,1/10W	2	
R6562-64	ERJ6GEYJ5R6	M 5.6 OHM,J,1/10W	3	
R6565	ERG1FJS332D	M 3.3KOHM, J, 1W	1	
R6566	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R6567,68	ERJ6ENF1003	M 100KOHM, 1/10W	2	
R6569	ERJ6ENF1002	M 10KOHM, 1/10W	1	
R6570	ERJ6ENF1003	M 100KOHM, 1/10W	1	
R6571-78	ERJ6GEYJ471	M 470 OHM,J,1/10W	8	
R6579	ERJ6GEYJ151	M 150 OHM,J,1/10W	1	
R6580	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6581	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6582,83	ERJ6GEYJ104	M 100KOHM,J,1/10W	2	
R6584	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R6585,86	ERJ6GEYJ152	M 1.5KOHM,J,1/10W	2	
R6587	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6588	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	
R6589	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6590,91	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R6592,93	ERJ6GEYJ224	M 220KOHM,J,1/10W	2	
R6594	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R6595,96	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	2	
R6599	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6600	ERD25V0T	M OHM, 1/10W	1	
R6601	ERJ6GEYJ151	M 150 OHM,J,1/10W	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R6603	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6604	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R6605-07	ERJ6GEYJ224	M 220KOHM,J,1/10W	3	
R6608	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R6609,10	ERJ6GEYJ103	M 10KOHM,J,1/10W	2	
R6611-18	ERJ6GEYJ100	M 10 OHM,J,1/10W	8	
R6619-22	ERJ6GEYJ470	M 47 OHM,J,1/10W	4	
R6625	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6626	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R6627	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6628	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R6629,30	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R6631-38	ERJ6GEYJ5R6	M 5.6 OHM,J,1/10W	8	
R6641,42	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R6643	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R6644,45	ERJ6GEYJ470	M 47 OHM,J,1/10W	2	
R6646,47	ERJ6GEYJ100	M 10 OHM,J,1/10W	2	
R6648-50	ERJ6GEYJ102	M 1KOHM,J,1/10W	3	
R6657-59	ERJ6GEYJ102	M 1KOHM,J,1/10W	3	
R6687,88	ERX2FJSR22D	M0.22 OHM, J, 2W	2	
R6689,90	ERJ12YJ220	M 22 OHM,J, 1/2W	2	
R6691	EXB38V471J	RESISTOR ARRAY	1	
R6692	EXB38V471J	RESISTOR ARRAY	1	
R6693	EXB38V473J	RESISTOR ARRAY	1	
	EXB38V4713	RESISTOR ARRAY	1	
R6694	+		1	
R6695	EXB38V471J	RESISTOR ARRAY		
R6696	EXB38V473J	RESISTOR ARRAY	1	
R6697	EXB38V471J	RESISTOR ARRAY	1	
R6698	EXB38V473J	RESISTOR ARRAY	1	
R6700	ERD25V0T	M OHM, 1/10W	1	
R6701-03	ERX3FJSR22D	M 2.2 OHM, J, 3W	3	
R6704	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6705,06	ERJ6GEYJ100	M 10 OHM,J,1/10W	2	
R6707	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6710	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6711-18	ERJ6GEYJ100	M 10 OHM,J,1/10W	8	
R6719-22	ERJ6GEYJ470	M 47 OHM,J,1/10W	4	
R6725	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R6726	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6727	ERJ6GEYJ100	M 10 OHM,J,1/10W	1	
R6728	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6729,30	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R6731-38	ERJ6GEYJ5R6	M 5.6 OHM,J,1/10W	8	
R6741,42	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R6744	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6747	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6750	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R6751,52	ERJ6GEYJ101	M 100 OHM,J,1/10W	2	
R6753	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R6754	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6755,56	ERJ6GEYJ470	M 47 OHM,J,1/10W	2	
R6757	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6758	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6759	ERJ12YJ470	M 47 OHM, J,1/2W	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R6760	ERG1FJS472D	M 4.7KOHM, J, 1W	1	
R6761	ERG2FJS123D	M 12KOHM, J, 2W	1	
R6762	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	
R6763	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6764	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R6765,66	ERJ6GEYJ333	M 33KOHM,J,1/10W	2	
R6767	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R6769	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R6770	EVMEASA00B14	CONTROL 10KOHMB 0.3W	1	
R6772	ERJ6ENF1201	M 1.2KOHM, 1/10W	1	
R6775	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	
R6776	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6777,78	ERJ6GEYJ104	M 100KOHM,J,1/10W	2	
R6779	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R6780,81	ERJ6GEYJ152	M 1.5KOHM,J,1/10W	2	
R6782	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R6783	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	
R6784	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R6785	EXB38V471J	RESISTOR ARRAY	1	
R6786	EXB38V473J	RESISTOR ARRAY	1	
R6787	EXB38V471J	RESISTOR ARRAY	1	
R6788	EXB38V471J	RESISTOR ARRAY	1	
R6789,90	ERJ6GEYJ224	M 220KOHM,J,1/10W	2	
R6801-08	ERJ6GEYJ680	M 68 OHM,J,1/10W	8	
R6815	ERJ3GEY0R00		1	
	ERX2FJSR22D	M 0 OHM, 1/16W	2	
R6817,18	+	M0.22 OHM, J, 2W		
R6823,24	ERJ12YJ220	M 22 OHM,J, 1/2W	2	
R6830	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R6850	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R7105	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R7106	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	
R7107	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R7108	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R7109	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R7111,12	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7113,14	ERJ3GEYJ221	M 220 OHM,J,1/16W	2	
R7115,16	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7117,18	ERJ3GEYJ121	M 120 OHM,J,1/16W	2	
R7119,20	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7121,22	ERJ3GEYJ121	M 120 OHM,J,1/16W	2	
R7123,24	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7125,26	ERJ3GEYJ221	M 220 OHM,J,1/16W	2	
R7130-37	ERJ14YJ220	M 22 OHM, J,1/4W	8	
R7147	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R7148	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R7158-65	TAJAAH0470JV	M 47 OHM,J,1/16W	8	D0GB470JA006
R7174-81	TAJAAH0470JV	M 47 OHM,J,1/16W	8	D0GB470JA006
R7190-97	TAJAAH0470JV	M 47 OHM,J,1/16W	8	D0GB470JA006

Ref. No.	Part No.	Part Namo & Decariation	Pcs	Domorko
R7224-27	TAJAAH0470JV	Part Name & Description M 47 OHM,J,1/16W	4	Remarks D0GB470JA006
R7229,30	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R7236	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R7306	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	
R7307	ERJ3GEY0R00		1	
		M 0 OHM, 1/16W	1	
R7308	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R7309	ERJ3GEY0R00 ERJ14YJ220	M 0 OHM, 1/16W		
R7311,12	1 1	M 22 OHM, J,1/4W	2	
R7315,16	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7319,20	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7323,24	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7327	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R7330-37	ERJ14YJ220	M 22 OHM, J,1/4W	8	
R7347	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R7348	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R7358-65	TAJAAH0470JV	M 47 OHM,J,1/16W	8	D0GB470JA006
R7374-81	TAJAAH0470JV	M 47 OHM,J,1/16W	8	D0GB470JA006
R7389	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R7390-97	TAJAAH0470JV	M 47 OHM,J,1/16W	8	D0GB470JA006
R7400,01	ERJ3GEYJ221	M 220 OHM,J,1/16W	2	
R7404	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R7406,07	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R7410-13	TAJAAH0470JV	M 47 OHM,J,1/16W	4	D0GB470JA006
R7417	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R7423,24	ERJ3GEYJ121	M 120 OHM,J,1/16W	2	
R7427	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R7428	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R7501	ERJ6ENF8200	M 820 OHM, 1/10W	1	
R7502	ERJ6ENF1871	M1.87KOHM, 1/10W	1	
R7503	ERJ6ENF8060	M 806 OHM, 1/10W	1	
R7504	ERJ6ENF3921	M3.92KOHM, 1/10W	1	
R7505	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R7506	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	(PA)
R7506	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	(C3)
R7507	ERJ6ENF8200	M 820 OHM, 1/10W	1	(PA)
R7507	ERJ6GEY0R00	M 0 OHM, 1/10W	1	(C3)
R7508	ERJ3GEY0R00	M 0 OHM, 1/16W	1	(C3)
R7508	ERJ6ENF1871	M1.87KOHM, 1/10W	1	(PA)
R7509	ERJ6ENF8060	M 806 OHM, 1/10W	1	
R7510	ERJ3GEY0R00	M 0 OHM, 1/16W	1	(C3)
R7510	ERJ6ENF1871	M1.87KOHM, 1/10W	1	(PA)
R7511	ERJ14YJ220	M 22 OHM, J,1/4W	1	(C3)
R7511	ERJ6ENF8200	M 820 OHM, 1/10W	1	(PA)
R7512	ERJ14YJ220	M 22 OHM, J,1/4W	1	(C3)
R7512	ERJ6ENF6040	M 604 OHM, 1/10W	1	(PA)
R7515,16	ERJ14YJ220	M 22 OHM, J,1/4W	2	-
R7518	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R7519	ERJ14YJ220	M 22 OHM, J,1/4W	1	(C3)
R7519	ERJ6GEYJ123	M 12KOHM,J,1/10W	1	(PA)
R7520	ERJ14YJ220	M 22 OHM, J,1/4W	1	(C3)
R7520	ERJ6GEYJ102	M 1KOHM, J,1/10W	1	(PA)
R7522	ERJ6GEY0R00	M 0 OHM, 1/10W	1	. '9
R7523,02	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7523,02 R7524	ERJ1413220 ERJ6GEY0R00	M 0 OHM, 1/10W	1	-

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R7525,26	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	2	
R7527	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	(C3)
R7527	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	(PA)
R7528,29	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R7530-02	ERJ14YJ220	M 22 OHM, J,1/4W	3	
R7532	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
R7533	ERJ14YJ220	M 22 OHM, J,1/4W	1	(C3)
R7533	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	(PA)
R7534	ERJ14YJ220	M 22 OHM, J,1/4W	1	(C3)
R7534	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	(PA)
R7535	ERJ14YJ220	M 22 OHM, J,1/4W	1	(C3)
R7535	ERJ6GEYJ221	M 220 OHM,J,1/10W	1	(PA)
R7536	ERJ14YJ220	M 22 OHM, J,1/4W	1	(C3)
R7536	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	(PA)
R7537	ERJ14YJ220	M 22 OHM, J,1/4W	1	(C3)
R7537,38	ERJ6GEYJ103	M 10KOHM,J,1/10W	2	(PA)
R7539	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	
R7540	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	1	
R7541	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	(C3)
R7541	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	(PA)
R7542	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	(C3)
R7542	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	(PA)
R7543	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	(,
R7544	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	(C3)
R7544	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	(PA)
R7545,46	ERJ6ENF2201	M 2.2KOHM, 1/10W	2	()
R7547	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	(PA)
R7547	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	(C3)
R7548	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	(C3)
R7548	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	1	(PA)
R7549	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	(174)
R7551	ERJ6ENF2551	M2.55KOHM, 1/10W	1	
R7552	ERJ6ENF8200	M 820 OHM, 1/10W	1	
R7558	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	(PA)
R7558	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006 (C3)
R7559	ERJ6ENF8201	M 8.2KOHM, 1/10W	1	(PA)
R7559	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006 (C3)
R7560	ERJ6GEYJ473	M 47 KOHM,J,1/10W	1	(PA)
			1	
R7560	TAJAAH0470JV ERJ6GEYJ123	M 47 OHM, J,1/16W	1	D0GB470JA006 (C3)
R7561	+	M 12KOHM,J,1/10W	1	(PA)
R7561	TAJAAH0470JV	M 47 OHM, J,1/16W	+	D0GB470JA006 (C3)
R7562	ERJ6GEYJ123	M 12KOHM,J,1/10W	1	(PA)
R7562	TAJAAH0470JV	M 47 OHM, J, 1/16W	1	D0GB470JA006 (C3)
R7563	ERJ6GEYJ123	M 12KOHM,J,1/10W	1	(PA)
R7563	TAJAAH0470JV	M 47 OHM, J, 1/16W	1	D0GB470JA006 (C3)
R7564	ERJ6GEYJ123	M 12KOHM,J,1/10W	1	(PA)
R7564	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006 (C3)
R7565	ERJ6ENF3921	M3.92KOHM, 1/10W	1	(PA)
R7565	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006 (C3)
R7566	ERJ6ENF8200	M 820 OHM, 1/10W	1	
R7568	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R7569	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R7570	ERJ6GEYJ103	M 10KOHM,J,1/10W	1	
R7571	ERJ6GEYJ473	M 47KOHM,J,1/10W	1	

Ref. No. R7574				
R7574	Part No.	Part Name & Description	Pcs	Remarks
11.01.4	ERJ6ENF2701	M 2.7KOHM, 1/10W	1	
R7578	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006
R7579	ERJ6GEYJ683	M 68KOHM,J,1/10W	1	(PA)
R7579	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006 (C3)
R7580	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R7581	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006
R7583	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R7584	ERJ6GEYJ512	M 5.1KOHM,J,1/10W	1	
R7585	ERJ6ENF8202	M 82KOHM, 1/10W	1	
R7586	ERJ6ENF1371	M1.37KOHM, 1/10W	1	
R7587	ERJ6GEYJ473	M 47KOHM,J,1/10W	1	
R7588	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R7589	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R7590	ERJ6GEY0R00	M 0 OHM, 1/10W	1	(PA)
R7590	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006 (C3)
R7591	ERJ6GEYJ563	M 56KOHM,J,1/10W	1	
R7595	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006
R7596	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R7597	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006
R7600,01	ERJ3GEYJ221	M 220 OHM,J,1/16W	2	
R7604	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R7606-09	TAJAAH0470JV	M 47 OHM,J,1/16W	4	D0GB470JA006
R7612	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R7614,15	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R7622	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R7624	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R7626	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R7628	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R7705	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R7706	ERJ6GEYJ224	M 220KOHM,J,1/10W	1	
	ERJ6GEY0R00		1	
R7707	ERJ3GEY0R00	M 0 OHM, 1/10W	1	
R7708		M 0 OHM, 1/16W	1	
R7710	ERJ3GEY0R00	M 0 OHM, 1/16W		
R7711,12	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7715,16	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7719,20	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7723,24	ERJ14YJ220	M 22 OHM, J,1/4W	2	
R7730-37	ERJ14YJ220	M 22 OHM, J,1/4W	8	
R7747	ERJ6GEYJ223	M 22KOHM,J,1/10W	1	
R7748	ERJ6GEYJ104	M 100KOHM,J,1/10W	1	
R7758-65	TAJAAH0470JV	M 47 OHM,J,1/16W	8	D0GB470JA006
R7766	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R7768	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R7770				
R7770 R7772	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R7770 R7772 R7774-81	TAJAAH0470JV	M 47 OHM,J,1/16W	8	D0GB470JA006
R7770 R7772 R7774-81	TAJAAH0470JV TAJAAH0470JV	M 47 OHM,J,1/16W M 47 OHM,J,1/16W	8	D0GB470JA006 D0GB470JA006
R7770 R7772 R7774-81 R7790-97	TAJAAH0470JV	M 47 OHM,J,1/16W	8	
R7770 R7772 R7774-81 R7790-97 R7799	TAJAAH0470JV TAJAAH0470JV	M 47 OHM,J,1/16W M 47 OHM,J,1/16W	8	
R7770 R7772 R7774-81 R7790-97 R7799	TAJAAH0470JV TAJAAH0470JV ERJ6GEY0R00	M 47 OHM,J,1/16W M 47 OHM,J,1/16W M 0 OHM, 1/10W	8 8 1	
R7770 R7772 R7774-81 R7790-97 R7799 R7801 R7803	TAJAAH0470JV TAJAAH0470JV ERJ6GEY0R00 ERJ6GEY0R00	M 47 OHM,J,1/16W M 47 OHM,J,1/16W M 0 OHM, 1/10W M 0 OHM, 1/10W	8 8 1 1	
R7770 R7772 R7774-81 R77790-97 R7799 R7801 R7803 R7810 R7812	TAJAAH0470JV TAJAAH0470JV ERJ6GEY0R00 ERJ6GEY0R00 ERJ3GEY0R00	M 47 OHM,J,1/16W M 47 OHM,J,1/16W M 0 OHM, 1/10W M 0 OHM, 1/10W M 0 OHM, 1/16W	8 8 1 1 1	
R7770 R7772 R7774-81 R7790-97 R7799 R7801 R7803 R7810	TAJAAH0470JV TAJAAH0470JV ERJ6GEY0R00 ERJ6GEY0R00 ERJ3GEY0R00 ERJ3GEYJ221	M 47 OHM,J,1/16W M 47 OHM,J,1/16W M 0 OHM, 1/10W M 0 OHM, 1/10W M 0 OHM, 1/16W M 220 OHM,J,1/16W	8 8 1 1 1 1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R7823-26	TAJAAH0470JV	M 47 OHM,J,1/16W	4	D0GB470JA006
R9001	EXB38V470J	RESISTOR ARRAY	1	
R9002,03	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9004	EXB38V470J	RESISTOR ARRAY	1	
R9005	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9006	EXB38V470J	RESISTOR ARRAY	1	
R9007-09	TAJAAH0101JV	M 100 OHM,J,1/16W	3	D0GB101JA006
R9010	EXB38V470J	RESISTOR ARRAY	1	
R9011	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9012	EXB38V470J	RESISTOR ARRAY	1	
R9014	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9015	ERJ3GEYJ330	M 33 OHM,J,1/16W	1	
R9016	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9017	EXB38V470J	RESISTOR ARRAY	1	
R9018-20	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9022-24	ERJ3GEYJ750	M 75 OHM,J,1/16W	3	
R9025	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9026	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R9027	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R9028	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9029	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R9030	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9063	ERJ3GEYJ100	M 10 OHM,J,1/16W	1	
R9065-67	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9104,05	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9108-10	ERJ6GEY0R00	M 0 OHM, 1/10W	3	
R9111-13	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9114,15	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R9118	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R9122,23	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R9130-32	TAJAAH0101JV	M 100 OHM,J,1/16W	3	D0GB101JA006
R9136	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9153,54	EXB2HVR000	RESISTOR ARRAY	2	
R9157	EXB2HVR000	RESISTOR ARRAY	1	
R9167,68	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9171,72	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9176	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9177	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
R9178,79	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9180	ERJ3GEYJ100	M 10 OHM,J,1/16W	1	
R9182	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9183	ERJ6ENF3001	M 3KOHM, 1/10W	1	
R9184	ERJ6ENF1001	M 1KOHM, 1/10W	1	
R9187	ERJ3GEYJ103	M 10KOHM, J,1/16W	1	
R9190	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9191	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9191	ERJ3GEYJ103	M 10KOHM, J,1/16W	1	
R9202	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
	+		+	
R9203	ERJ3GEYJ220	M 22 OHM, J,1/16W	1	
R9204,05	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9211-15	ERJ3GEY0R00	M 0 OHM, 1/16W	5	
R9216	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9218	ERJ3GEY0R00 ERJ3GEYJ100	M 0 OHM, 1/16W M 10 OHM,J,1/16W	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9220,21	ERJ3GEYJ151	M 150 OHM,J,1/16W	2	
R9224	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R9226	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9228	ERJ3GEYJ151	M 150 OHM,J,1/16W	1	
R9229,30	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9231	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	1	
R9232	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R9234	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9236	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9240,41	ERJ3GEYJ330	M 33 OHM,J,1/16W	2	
R9244,45	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9247	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9302	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9304	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R9309	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9310	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R9311	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9312-14	ERJ6GEY0R00	M 0 OHM, 1/10W	3	
R9315	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9317	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9318-21	EXB38V470J	RESISTOR ARRAY	4	
R9322	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9323,24	EXB38V680J	RESISTOR ARRAY	2	
R9325	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R9327	EXB38V680J	RESISTOR ARRAY	1	
R9328	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006
R9329,30	ERJ3GEYJ100	M 10 OHM,J,1/16W	2	
R9331	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006
R9332	EXB38V680J	RESISTOR ARRAY	1	500541001000
R9335	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9336	ERJ3GEYJ100	M 10 OHM,J,1/16W	1	
R9337	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9338	TAJAAH0470JV	M 47 OHM, J,1/16W	1	D0GB470JA006
R9339	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	D00D4700A000
R9341,42	TAJAAH0470JV	M 47 OHM,J,1/16W	2	D0GB470JA006
R9341,42 R9346	ERJ3GEY0R00	M 0 OHM, 1/16W	1	20024700A000
R9346 R9347,48	ERJ3GEYJ100	M 10 OHM, J,1/16W	2	
R9347,46 R9349	EXB38V680J	RESISTOR ARRAY	1	+
	ERJ3GEY0R00		1	
R9350		M 0 OHM, 1/16W RESISTOR ARRAY		
R9351	EXB38V680J ERJ3GEYJ100		1	+
R9352		M 10 OHM,J,1/16W	1	D0GB470 14006
R9354	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006
R9355	ERJ3GEYJ100	M 10 OHM,J,1/16W	1	
R9357	EXB38V680J	RESISTOR ARRAY	1	
R9359	EXB38V680J	RESISTOR ARRAY	1	<u> </u>
R9362	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9363	EXB38V680J	RESISTOR ARRAY	1	
R9365	EXB38V680J	RESISTOR ARRAY	1	
R9367	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9368,69	EXB38V680J	RESISTOR ARRAY	2	
R9371	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9373-75	ERJ3GEY0R00	M 0 OHM, 1/16W	3	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9380	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	Vellidi K2
R9382	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9385	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9386	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	DOODTOTOAGGO
R9388	ERJ3GEY0R00		1	
		M 0 OHM, 1/16W		
R9389,90	ERJ3GEYJ103	M 10KOHM, J, 1/16W	2	
R9391,92	ERJ3GEYJ102	M 1KOHM,J,1/16W	2	
R9393-96	ERJ3GEYJ103	M 10KOHM,J,1/16W	4	
R9397,98	ERJ6ENF1001	M 1KOHM, 1/10W	2	
R9399,00	ERJ3GEYJ100	M 10 OHM,J,1/16W	2	
R9401,02	ERJ3GEYJ220	M 22 OHM,J,1/16W	2	
R9403	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9405	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9408	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9411	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9413	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R9415	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9420	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R9421	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9422	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9425	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9431	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9435	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9437	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9439-41	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9443-45	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9447	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9449	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R9455	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9459	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9460-62	ERJ3GEYJ100	M 10 OHM,J,1/16W	3	
R9465,66	EXB2HVR000	RESISTOR ARRAY	2	
R9468	EXB2HVR000	RESISTOR ARRAY	1	
R9469,70	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9475	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9476	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
R9477,78	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9479	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9480,81	ERJ6ENF1001	M 1KOHM, 1/10W	2	
R9483	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9484,85	ERJ3GEYJ102	M 1KOHM,J,1/16W	2	
R9486,87	ERJ6ENF1001	M 1KOHM, 1/10W	2	
R9488,89	ERJ3GEYJ100	M 10 OHM,J,1/16W	2	
R9490,91	ERJ3GEYJ220	M 22 OHM,J,1/16W	2	
R9492-95	EXB38VR000	RESISTOR ARRAY	4	
R9496	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9498	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9501	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9503	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9504	EXB38V103J	RESISTOR ARRAY	1	
R9506	EXB38V103J	RESISTOR ARRAY	1	
R9509-13	ERJ3GEYJ103	M 10KOHM,J,1/16W	5	
R9514	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9515	ERJ3GEYJ104	M 100 CHM,3,1/16W	1	200210104000

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9516,17	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9518-27	EXB38V680J	RESISTOR ARRAY	10	
R9529,30	EXB38V680J	RESISTOR ARRAY	2	
R9532-37	TAJAAH0470JV	M 47 OHM,J,1/16W	6	D0GB470JA006
R9538,39	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9540	EXB38V470J	RESISTOR ARRAY	1	
R9541,42	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9543	EXB38V470J	RESISTOR ARRAY	1	
R9544,45	TAJAAH0470JV	M 47 OHM,J,1/16W	2	D0GB470JA006
R9547	TAJAAH0470JV	M 47 OHM,J,1/16W	1	D0GB470JA006
R9548	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9550,51	EXB38V470J	RESISTOR ARRAY	2	
R9552	ERJ3GEYJ151	M 150 OHM,J,1/16W	1	
R9553	EXB38V680J	RESISTOR ARRAY	1	
R9554	ERJ3GEYJ151	M 150 OHM,J,1/16W	1	
R9556-58	ERJ3GEYJ151	M 150 OHM,J,1/16W	3	
R9559	EXB38V470J	RESISTOR ARRAY	1	
R9560	ERJ3GEYJ151	M 150 OHM,J,1/16W	1	
R9561	EXB38V470J	RESISTOR ARRAY	1	
R9562	ERJ3GEYJ151	M 150 OHM,J,1/16W	1	
R9563	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9564	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9565	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9567	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9569	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9577	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9579	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9585	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9586	ERJ3GEYJ104	M 100KOHM,J,1/16W	1	
R9592	ERJ3GEYJ104	M 100KOHM,J,1/16W	1	
R9593	ERJ3GEYJ103		1	
R9594		M 10KOHM,J,1/16W M 100 OHM,J,1/16W	1	D0GB101JA006
R9595	TAJAAH0101JV ERJ3GEYJ104	· · · · · · · · · · · · · · · · · · ·	1	DUGBTUTJAUU
		M 100KOHM, J,1/16W		
R9596	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	D00D404 IA000
R9597	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9598,99	EXB38V103J	RESISTOR ARRAY	2	
R9600	ERJ3GEYJ561	M 560 OHM,J,1/16W	1 -	
R9601-05	ERJ3GEY0R00	M 0 OHM, 1/16W	5	
R9607-09	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9611-17	ERJ3GEY0R00	M 0 OHM, 1/16W	7	
R9618	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R9620,21	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9624	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9625	ERJ3GEYJ561	M 560 OHM,J,1/16W	1	
R9627,28	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9631-35	ERJ3GEY0R00	M 0 OHM, 1/16W	5	
R9637,38	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9640,41	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9642	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9643	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9645	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9646	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9647	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9648	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9650-53	EXB38V103J	RESISTOR ARRAY	4	
R9654-57	ERJ3GEY0R00	M 0 OHM, 1/16W	4	
R9658	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9659-61	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	3	
R9662	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9663-69	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	7	
R9670-72	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R9674-79	ERJ3GEY0R00	M 0 OHM, 1/16W	6	
R9682-88	ERJ3GEY0R00	M 0 OHM, 1/16W	7	
R9692	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9693	EXB38V103J	RESISTOR ARRAY	1	
R9694-97	ERJ3GEY0R00	M 0 OHM, 1/16W	4	
R9699,00	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9701	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9702	TAJAAH0680JV	M 68 OHM,J,1/16W	1	D0GB680JA006
R9703-08	TAJAAH0101JV	M 100 OHM,J,1/16W	6	D0GB101JA006
R9709	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R9710-16	ERJ3GEYJ151	M 150 OHM,J,1/16W	7	
R9717,18	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9719-24	ERJ3GEYJ151	M 150 OHM,J,1/16W	6	
R9725	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R9726	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9727	EXB38VR000	RESISTOR ARRAY	1	
R9728	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9730-32	TAJAAH0101JV	M 100 OHM,J,1/16W	3	D0GB101JA006
R9733	ERJ3GEYJ562	M 5.6KOHM,J,1/16W	1	
R9734	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9735	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9736	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	1	
R9737	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9738,39	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	2	
R9741	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9743	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9744	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9745	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9747	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9748	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9749	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9750	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9751	EXB38V103J	RESISTOR ARRAY	1	
R9753	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9754	EXB38V272J	RESISTOR ARRAY	1	
R9755,56	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	2	
R9757	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9758	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9759	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R9760	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9761	ERJ3GEYJ102	-	1	
	+	M 1KOHM,J,1/16W	1	
R9762	EXB38V103J	RESISTOR ARRAY	+	
R9763	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	D0CB404 IA000
R9765	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9766	ERJ3GEY0R00	M 0 OHM, 1/16W	1	D00B404 14000
R9767	TAJAAH0101JV EXB38V470J	M 100 OHM,J,1/16W RESISTOR ARRAY	1	D0GB101JA006

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9769	EXB38VR000	RESISTOR ARRAY	1	
R9770	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9771	EXB38VR000	RESISTOR ARRAY	1	
R9773	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9774-76	ERJ3GEYJ103	M 10KOHM,J,1/16W	3	
R9777	ERJ3GEYJ471	M 470 OHM,J,1/16W	1	
R9779	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9781	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9782	ERJ3GEYJ562	M 5.6KOHM,J,1/16W	1	
R9783,84	ERJ3GEYJ560	M 56 OHM,J,1/16W	2	
R9785,86	EXB38VR000	RESISTOR ARRAY	2	
R9787	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9788	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9789	ERJ3GEYJ471	M 470 OHM,J,1/16W	1	
R9790	ERJ3GEYJ152	M 1.5KOHM,J,1/16W	1	
R9791	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9794	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	1	
R9795	ERJ3GEYJ105	M 1MOHM,J,1/16W	1	
R9798,99	ERJ3GEYJ562	M 5.6KOHM,J,1/16W	2	
R9800	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9803,04	TAJAAH0101JV	M 100 OHM,J,1/16W	2	D0GB101JA006
R9805	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9806	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9807,08	EXB38V103J	RESISTOR ARRAY	2	
R9809	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9810,11	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9814	ERJ3GEYJ100	M 10 OHM,J,1/16W	1	
R9816	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9817	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9818,19	TAJAAH0101JV	M 100 OHM,J,1/16W	2	D0GB101JA006
R9820	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9823,24	ERJ3GEYJ560	M 56 OHM,J,1/16W	2	
R9825	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9826	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9827	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R9829	ERJ3GEYJ393	M 39KOHM,J,1/16W	1	
R9831,32	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9833	ERJ3GEYJ393	M 39KOHM,J,1/16W	1	
R9834,35	ERJ3GEYJ560	M 56 OHM,J,1/16W	2	
R9836	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9837	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9838	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9839,40	TAJAAH0101JV	M 100 OHM,J,1/16W	2	D0GB101JA006
R9843,44	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	2021010000
R9846,47	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9848	EXB38V103J	RESISTOR ARRAY	1	
R9849,50	TAJAAH0101JV	M 100 OHM,J,1/16W	2	D0GB101JA006
R9851	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	DODITIONOU
	+			
R9852,53	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9854	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R9855	ERJ3GEYJ393	M 39KOHM,J,1/16W	1	D0CB404 14000
R9856	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9857 R9858	TAJAAH0101JV	M 1KOHM,J,1/16W M 100 OHM,J,1/16W	1	D0GB101JA006

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9859	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9860	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9861	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9864	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9867	ERJ3GEYJ330	M 33 OHM,J,1/16W	1	
R9868	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9869	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9871	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9872	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9873	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9874,75	TAJAAH0101JV	M 100 OHM,J,1/16W	2	D0GB101JA006
R9876	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9878-80	TAJAAH0101JV	M 100 OHM,J,1/16W	3	D0GB101JA006
R9882,83	TAJAAH0101JV	M 100 OHM,J,1/16W	2	D0GB101JA006
R9885	EXB38V103J	RESISTOR ARRAY	1	
R9886	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9887,88	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9889	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9890	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9892	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9893-96	TAJAAH0101JV	M 100 OHM,J,1/16W	4	D0GB101JA006
R9897	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9898	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9900	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9901	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9902	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9903-05	ERJ3GEYJ103	M 10KOHM,J,1/16W	3	
R9906	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9907	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9908	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9909	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9910	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9912	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9913	ERJ6ENF2202	M 2.2KOHM, 1/10W	1	
R9914	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9916	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9917	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9918	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9919	ERJ6ENF1002	M 10KOHM, 1/10W	1	
R9920	ERJ3GEYJ105	M 1MOHM, J,1/16W	1	
R9921-23	TAJAAH0101JV	M 100 OHM,J,1/16W	3	D0GB101JA006
R9921-23 R9924	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	50051010A000
R9925	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9929,30	TAJAAH0101JV	M 100 OHM,J,1/16W	2	D0GB101JA006
R9929,30 R9931	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	50551010A000
R9931	ERJ3GEYJ103	M 1KOHM,J,1/16W	1	
R9932 R9933	+		1	
	ERJ3GEYJ331 ERJ3GEYJ103	M 330 OHM,J,1/16W M 10KOHM,J,1/16W	1	
R9934 P0035 36	+			
R9935,36	ERJ3GEYJ562	M 5.6KOHM,J,1/16W	2	
R9937	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R9939	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R9940	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9941	ERJ3GEYJ331 ERJ3GEYJ103	M 330 OHM,J,1/16W M 10KOHM,J,1/16W	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R9943	TAJAAH0101JV	M 100 OHM,J,1/16W	1	D0GB101JA006
R9944	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9945,46	ERJ3GEYJ100	M 10 OHM,J,1/16W	2	
R9947	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9948,49	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R9951,52	ERJ3GEY0R00	M 0 OHM, 1/16W	2	
R9954-57	ERJ3GEY0R00	M 0 OHM, 1/16W	4	
R9959,60	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	2	
R9961	ERJ6ENF1621	M1.62KOHM, 1/10W	1	
R9962	ERJ6ENF1001	M 1KOHM, 1/10W	1	
R9963	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9964	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R9965	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R9966	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R9969	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R9970	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9971	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R9972	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9975	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R9976	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9979	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9984-88	ERJ3GEY0R00	M 0 OHM, 1/16W	5	
R9990	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R9991	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9992	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R9993	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R9996	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R9998	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
RL401	K6B1AGA00086	RELAY	1	
RL402	K6B1AGA00177	REALY	1	
RL901	K6B1ADA00023	RELAY	1	⚠
RM300	PNA4601M05TV	REMOCO RECEIVER	1	
RTL	TNPA2816AB	CIRCUIT BOARD DG	1	⚠
RTL	TNPA2817	CIRCUIT BOARD H	1	⚠
RTL	TNPA2818	CIRCUIT BOARD TA	1	<u></u>
RTL	TNPA2929	CIRCUIT BOARD TB	1	
RTL	TNPA2996AC	CIRCUIT BOARD DV	1	<u>A</u>
			+	
RTL	TXNPA1QKSU	CIRCUIT BOARD PA	1	<u>A</u>
RTL	TXNPF1QKSU	CIRCUIT BOARD PF	1	Δ
RTL	TNPA2889	CIRCUIT BOARD P	1	Δ
RTL	TNPA2909	CIRCUIT BOARD SU	1	Δ
RTL	TNPA2910	CIRCUIT BOARD SD	1	Δ
RTL	TNPA3059	CIRCUIT BOARD C1	1	<u> </u>
			_	
RTL	TNPA3060	CIRCUIT BOARD C2	1	<u>A</u>
	TNPA3061	CIRCUIT BOARD C3	1	<u> </u>
RTL	THI ASSOT			
RTL RTL	TNPA3062	CIRCUIT BOARD C4	1	⚠
		CIRCUIT BOARD C4 CIRCUIT BOARD D	1	<u>A</u>

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
RTL	TXNSS10QJS	CIRCUIT BOARD SS	1	<u>A</u>
RTL	TNPA2916	CIRCUIT BOARD SS2	1	A
RTL	TNPA2917	CIRCUIT BOARD SS3	1	Δ
RTL	TNPA2990AB	CIRCUIT BOARD S	1	A
RTL	TNPA2992	CIRCUIT BOARD JG	1	Δ
RTL	TNPA2986AB	CIRCUIT BOARD G	1	Δ
RTL	TXN/K1QKSU	CIRCUIT BOARD K	1	Δ
	TANTANCO	OIROOTI BOARD R	•	
S4	K1KA07B00006	7P CONNECTOR	1	
S34	K1KA07B00000	3P CONNECTOR	1	
S300	K0F122A00172	SWITCREMOTE CONTROLH	1	
S901	J0LT00000009	SWITCH	1	Δ
S3702-07	EVQ23405R	SWITCH	6	
33702-07	LVQ23403K	SWITCH		
SC2	K1KA06A00180	6P CONNECTOR	1	
SC20	K1KA20A00180	20P CONNECTOR	1	
SC23	K1KA03A00213	3P CONNECTOR	1	
SC41-44	K1KB40B00015	40P CONNECTOR	4	
SD1-D4	K1MN96B00001	CONNECTOR	4	
SS11	K1KA07A00096	7P CONNECTOR	1	
SS12	K1KA10A00259	10P CONNECTOR	1	
SS20,21	K1KA07A00170	7P CONNECTOR	2	
SS22,23	K1KB07A00037	7P CONNECTOR	2	
SS32	K1KA12A00176	12P CONNECTOR	1	
SS34	K1KA03A00213	3P CONNECTOR	1	
SS42	K1KA04A00242	4P CONNECTOR	1	
SS51-58	K1MN13B00020	13P CONNECTOR	8	
SU1-U4	K1MN96B00001	CONNECTOR	4	
T401	G4D4A0000073	SWITCHING TRANSFORMER	1	
T402,03	ETS19AB1T6AG	SWITCHING TRANS	2	
T404	ETS28LZ116AD	SWITCHING TRANS	1	
T405	ETS42LZ116AD	SWITCHING TRANS	1	
T407	ETQ11K5AZ ETS25AD1J6AH	CHOKE TRANS SWITCHING TRANS	1	
T410 T920	ETS29AK7E6AD	SWITCHING TRANS	1	
T6431	ETS13TB139AP	SWITCHING TRANS	1	
T6451 T6471	G4D1A0000072 G4D1A0000072	SWITCHING TRANS SWITCHING TRANS	1	
	C4D [A0000012	SHITOIIIIG INANG	<u>'</u>	
X501	H2B400400021	CRYSTAL	1	
X9302	H0J200500016	CRYSTAL	1	
X9701	H0J245500013	CRYSTAL	1	
X9702	H0J921400003	CRYSTAL	1	
X9703	H0J200500016	CRYSTAL	1	
			-	
Z415	TMM23417	CLAMPER	3	
ZA901	K4ZZ01000121	EARTH LUG	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
ZN401,02	D4EAD6210001	VARISTOR	2	
C001	EEEHB1A101P	C 100PF, J, 10V	1	
C002	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C003	EEEHB1A101P	C 100PF, J, 10V	1	
C004	EEEHB1H1R0R	C 1.0PF, J, 50V	1	
C005	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
2006	EEEHB1C470P	C 47PF, J, 16V	1	
C007	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
2008	EEEHB1C470P	C 47PF, J, 16V	1	
C009	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C011	ECJ3YB0J475M	C 0.047UF, K, 25V	1	
C012,13	ECJ1XC1H101J	C 100PF, J, 50V	2	
C014	ECJ1VB1H392K	C 3900PF, K, 50V	1	
C015	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C016	ECJ1XC1H101J	C 100PF, J, 50V	1	
C017	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C018	ECJ1XC1H101J	C 100PF, J, 50V	1	
019	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
020	ECJ1XC1H220J	C 22PF, J, 50V	1	
021	EEEHB1H1R0R	C 1.0PF, J, 50V	1	
0022	ECJ1XC1H101J	C 100PF, J, 50V	1	
023	ECJ1VC1H270J	C 27PF, J, 50V	1	
024	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
025	EEEHB1C470P	C 47PF, J, 16V	1	
026	EEEHB1H1R0R	C 1.0PF, J, 50V	1	
027	ECJ1XB1H102K	C 1000UF, Z, 50V	1	
028	ECJ1XC1H101J	C 100PF, J, 50V	1	
029	EEEHP0J470P	C 47PF, J,6.3V	1	
030,31	ECJ1XC1H220J	C 22PF, J, 50V	2	
032	EEEHP0J470P	C 47PF, J,6.3V	1	
033	EEEHB1H1R0R	C 1.0PF, J, 50V	1	
C034	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
035	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	11100000000000
037	EEEHB0J101P	C 100PF, J, 6.3V	1	
2037	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C039,40	ECJ2VF1C105Z ECJ1VF1A105Z	C 1UF, Z, 10V	2	
039,40	ECJ1VF1A1032	C 560PF, J, 50V	2	
C043,44	ECJ1XC1H301J	C 470PF, J, 50V	2	
043,44 047	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
049,50	ECJ2VF1H103Z ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
2049,50 22251	EEEHB1A221P	C 220PF, J, 10V	1	
2252,53	ECJ2VF1H103Z		2	
	+	C 0.01UF, Z, 50V		
3010,11	ECJ1XB1C104K	C 0.1UF, Z, 16V	2	
3040-42	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
3801,02	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
23803	EEEHB0J101P	C 100PF, J, 6.3V	1	
3804	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
23805	EEEHB1C470P	C 47PF, J, 16V	1	
C3806,07	ECJ2VF1H103Z	C 0.01UF, Z, 50V	2	
C3808	EEEHB1C470P	C 47PF, J, 16V	1	
C3809	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C3811	TCUY1C225KBM	C 2.2UF, 16V	1	F1K1C225A026
C3812	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C3813,14	ECJ1XC1H330J	C 33PF, J, 50V	2	
C3815	ECJ2XB1H563K	C 0.056UF, K, 50V	1	
C3816	ECJ2XB1H102K	C 1000PF, K, 50V	1	
C4501	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C4502	EEEHB1A330R	C 33PF, J, 10V	1	
C4503	ECJ1XC1H050C	C 5PF, C, 50V	1	
C4504,05	ECJ1XC1H470J	C 47PF, J, 50V	2	
C4506	ECJ1XC1H050C	C 5PF, C, 50V	1	
C4507,08	ECJ1XC1H220J	C 22PF, J, 50V	2	
C4509,10	ECJ1XC1H121J	C 120PF, J, 50V	2	
C4511	ECJ1XC1H220J	C 22PF, J, 50V	1	
C4512	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4513	ECJ1XC1H101J	C 100PF, J, 50V	1	
C4514	EEEHB1A330R	C 33PF, J, 10V	1	
C4516	EEEHP1C100R	C 10PF, J, 16V	1	
C4518	EEEHP1C100R	C 10PF, J, 16V	1	
C4519	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C4521	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4522	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4523	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C4524,25	EEEHB0G101R	C 100PF, J, 4V	2	
C4524,23	ECJ1VB1H471K	C 470PF, K, 50V	1	
	ECJ1XB1C104K		2	
C4527,28		C 0.1UF, Z, 16V	1	
C4529	ECJ1XF1C104Z	C 0.1UF, Z, 16V		
C4530-32	ECJ1VF1A105Z	C 1UF, Z, 10V	3	
C4533	EEEHB1C470P	C 47PF, J, 16V	1	
C4534	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4535,36	ECJ1VF1A105Z	C 1UF, Z, 10V	2	
C4537	EEEHB0G101R	C 100PF, J, 4V	1	
C4538	ECJ1VC1H080C	C 8PF, C, 50V	1	
C4539	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4540	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4541	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C4542	EEEHB0G101R	C 100PF, J, 4V	1	
C4543-48	ECJ1VF1A105Z	C 1UF, Z, 10V	6	
C4549	EEEHB1A330R	C 33PF, J, 10V	1	
C4550	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4551	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C4552	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4553-58	ECJ1VF1A105Z	C 1UF, Z, 10V	6	
C4559	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4560	EEEHB0G101R	C 100PF, J, 4V	1	
C4561	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4562	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4563	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4564	EEEHB0G101R	C 100PF, J, 4V	1	
C4565-79	ECJ1XF1C104Z	C 0.1UF, Z, 16V	15	
C4580	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C4581,82	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C4583	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4584-86	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C4587	ECJ1VF1C105Z	C 1UF, Z, 10V	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C4588	EEEHB0G101R	C 100PF, J, 4V	1	
C4589	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C4590	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4591-93	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C4594	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4596-00	ECJ1XF1C104Z	C 0.1UF, Z, 16V	5	
C4601	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4602	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4603	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4604	ECJ1XB0J105K	C 1UF, K, 16V	1	
C4606	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4607	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4608	ECJ1XB0J105K	C 1UF, K, 16V	1	
C4609	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4611	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4612-14	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C4615	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4616	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4617	ECJ1XC1H330J	C 33PF, J, 50V	1	
C4618	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4619	ECJ1XB0J105K	C 1UF, K, 16V	1	
C4620	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4621	ECHU1C471JX5	P 0.47UF, 16V	1	
C4622	ECJ1XC1H680J	C 68PF, J, 50V	1	
C4623-32	ECJ1VF1A105Z	C 1UF, Z, 10V	10	
C4633-35	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C4636	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
24637,38	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C4639-41	ECJ1VF1A105Z	C 1UF, Z, 10V	3	
C4642	EEEHB0G101R	C 100PF, J, 4V	1	
C4643	EEEHP1E100P	C 10PF	1	
C4644	ECJ3XB1C105K	C 1UF, K, 16V	1	
C4645	ECJ1XC1H330J	C 33PF, J, 50V	1	
C4646	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4647	ECJ1XC1H102J	C 1000PF, J, 50V	1	
C4648,49	ECJ1VF1A105Z	C 1UF, Z, 10V	2	
C4650	ECJ1XC1H680J	C 68PF, J, 50V	1	
C4651,52	ECJ1XC1H150J	C 15PF, J, 50V	2	
C4653	EEEHB0G101R	C 100PF, J, 4V	1	
C4654	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4655	ECJ1VF1C1032 ECJ1XB1C223K	C 0.022UF, K, 16V	1	
C4656	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C4656	EEFCD0G560R	56UF,	1	
	ECJ1XF1C104Z	<u> </u>	1	
C4658 C4659		C 0.1UF, Z, 16V	+	
	EEFCD0G560R	56UF,	1	
C4660	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4661	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4663	ECJ1XB0J105K	C 1UF, K, 16V	1 -	
C4665-69	ECJ1XB0J105K	C 1UF, K, 16V	5	
C4670	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4671,72	ECJ1XC1H470J	C 47PF, J, 50V	2	
C4673	ECJ1XC1H330J	C 33PF, J, 50V	1	
C4674-77	ECJ1XB1C104K	C 0.1UF, Z, 16V	4	
C4678,79	ECJ1XC1H220J	C 22PF, J, 50V	2	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C4680	ECJ1XC1H050C	C 5PF, C, 50V	1	
C4681,82	EEEHB1A330R	C 33PF, J, 10V	2	
C4683	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4684	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4685,86	ECJ1XC1H121J	C 120PF, J, 50V	2	
C4687	EEEHB1C100R	C 10PF, J, 16V	1	
C4691	ECJ1XC1H101J	C 100PF, J, 50V	1	
C4692	ECJ1VC1H270J	C 27PF, J, 50V	1	
C4693-96	ECJ1XB0J105K	C 1UF, K, 16V	4	
C4697	TCUY0J685MBM	C 6.8UF, 6.3V	1	F1K0J685A003
C4700	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4701	EEEHB1C470P	C 47PF, J, 16V	1	
C4702	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4703,04	EEEHB1A330R	C 33PF, J, 10V	2	
C4705	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4706	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4707	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4707	ECJ1VF1A105Z	C 1UF, Z, 10V	1	+
C4708	EEEHB0G101R	C 100PF, J, 4V	1	
C4709 C4710	ECJ1XB0J105K		1	
		C 1UF, K, 16V		-
C4711 C4712	ECJ1VF1A105Z EEEHB0G221P	C 1UF, Z, 10V	1	
C4712		C 220PF, J, 4V		
	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4715	EEEHB0G221P	C 220PF, J, 4V	1	
C4717	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4718-28	ECJ1XF1C104Z	C 0.1UF, Z, 16V	11	
C4729,30	ECJ1VF1A105Z	C 1UF, Z, 10V	2	
C4731-33	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C4734	ECJ1XC1H680J	C 68PF, J, 50V	1	
C4735	ECJ1XC1H330J	C 33PF, J, 50V	1	
C4736	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4737	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4738-42	ECJ1XF1C104Z	C 0.1UF, Z, 16V	5	
C4743	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4744-46	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C4747	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4748	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4749	EEEHB0G101R	C 100PF, J, 4V	1	
C4750-55	ECJ1XF1C104Z	C 0.1UF, Z, 16V	6	
C4756	ECJ1XB0J105K	C 1UF, K, 16V	1	
C4757	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C4758,59	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C4760,61	ECJ1VF1A105Z	C 1UF, Z, 10V	2	
C4762,63	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C4764	ECJ1VB1H471K	C 470PF, K, 50V	1	
C4765-69	ECJ1XF1C104Z	C 0.1UF, Z, 16V	5	
C4770	ECJ1XB0J105K	C 1UF, K, 16V	1	
C4771-75	ECJ1XF1C104Z	C 0.1UF, Z, 16V	5	
C4776	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4777-84	ECJ1VF1A105Z	C 1UF, Z, 10V	8	
C4785	EEEHB0G101R	C 100PF, J, 4V	1	
C4786	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4787	EEEHB0G101R	C 100PF, J, 4V	1	
C4788	ECJ1VF1C105Z	C 1UF, Z, 10V	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C4789-92	ECJ1VF1A105Z	C 1UF, Z, 10V	4	
C4793	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
C4795	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
C4797	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
C4799	EEEHB1C470P	C 47PF, J, 16V	1	
C4800,01	ECJ1VF1C105Z	C 1UF, Z, 10V	2	
C4802	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C4803	EEEHB0G101R	C 100PF, J, 4V	1	
C4804	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4805	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
C4807	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
C4809	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
C4813	EEEHB1A330R	C 33PF, J, 10V	1	
C4814	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4817	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4818	EEEHB0G101R	C 100PF, J, 4V	1	
C4819	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4820	EEEHB1C470P	C 47PF, J, 16V	1	
C4821	ECJ3YB1C475K	C 0.047UF, K, 16V	1	
C4823	ECJ3YB1C475K	C 0.047UF, K, 16V	1	
C4825	ECJ3YB1C475K	C 0.047UF, K, 16V	1	
C4828	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
C4829	EEEHB1C470P	C 47PF, J, 16V	1	
C4830	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
C4831	EEEHB1C470P	C 47PF, J, 16V	1	
C4833,34	TCUY0J685MBM	C 6.8UF, 6.3V	2	F1K0J685A003
C8001	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C8002	EEEHP1E220P	C 22PF	1	
C8003	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C8004	EEEHP1E220P	C 22PF	1	
C8005	ECJ2VF1C105Z	C 1UF, Z, 16V	1	
C8006	EEEHP1E220P	C 22PF	1	
C8008	ECJ1VB1H471K	C 470PF, K, 50V	1	
C8010	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
C8011	EEEHB1C101P	C 100PF, J, 16V	1	
C8014	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C8017,18	ECJ3XB0J106M	C 10UF, M,6.3V	2	
C8020	ECJ3XB03100M ECJ1VB1H103K	C 0.01UF, K, 50V	1	+
C8020	ECJ3VB1C474K	C 0.47UF, K, 16V	1	
C8022	ECJ3VB1C474K	C 0.470F, K, 16V	1	
C8023	ECJ1VB1H103K	C 470PF, K, 50V	1	
C8025	EEEHB1C470P	C 470FF, K, 50V	1	
C8025	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	+
C8031	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
C8031	EEEHB1C470P		1	+
		C 47PF, J, 16V	1	+
C8034	ECJ1XC1H102J	C 1000PF, J, 50V	+	
C8037	ECJ1XC1H101J	C 100PF, J, 50V	1	
C8039	ECJ2XC1H102J	C 1000PF, J, 50V	1	E4 K4 C225 4 222
C8044	TCUY1C225KBM	C 2.2UF, 16V	1	F1K1C225A026
C8045	ECJ1XC1H330J	C 33PF, J, 50V	1	
C8046	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	-
C8047	EEEHP1E220P	C 22PF	1	<u> </u>
C8048	ECJ2VF1C105Z	C 1UF, Z, 16V	1	

Dof No	Part No	Part Name & Description	Poo	Pomarko
Ref. No. C8051	Part No. ECJ1XF1C104Z	Part Name & Description C 0.1UF, Z, 16V	Pcs 1	Remarks
C8055	ECJ1XC1H101J	C 100PF, J, 50V	1	
C8201	EEEHB1C470P		1	
C8203		C 47PF, J, 16V		
	ECJ2VF1H103Z	C 0.01UF, Z, 50V	1	
C8206-09	ECJ1XF1C104Z	C 0.1UF, Z, 16V	4	
C8210	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C8211	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C8212	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C8213,14	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C8215	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C8216	ECJ3XF1C475Z	C 4.7UF, Z, 16V	1	
C8217-19	ECJ1XF1C104Z	C 0.1UF, Z, 16V	3	
C8220	EEEHB1C470P	C 47PF, J, 16V	1	
C8221-23	EEEHB1A471P	C 470PF, J, 10V	3	
C8301	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C8302-04	ECJ3YB1A475K	C 0.047UF, K, 10V	3	
C8332	EEEHB1C470P	C 47PF, J, 16V	1	
C8334	ECJ1VF1H104Z	C 0.1UF, Z, 50V	1	
C8336	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C8341	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C8347	ECJ3XB0J106M	C 10UF, M,6.3V	1	
C8348	ECJ3YB1A475K	C 0.047UF, K, 10V	1	
C8354	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C8366	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
D001	MA3036H	ZENER DIODE	1	MAZ30360H
D002	MA3091M	ZENER DIODE	1	MAZ30910M
D2251,52	MA152K	DIODE	2	MA3X152K
D2254,55	MA152K	DIODE	2	MA3X152K
D3801,02	MA152K	DIODE	2	MA3X152K
D4502,03	MA704	DIODE	2	MA3X704
D4601-03	MA3140M	ZENER DIODE	3	MAZ31400M
D8001-03	MA3140M	ZENER DIODE	3	MAZ31400M
D8004,05	MA153	DIODE	2	MA3X153
D8302	MA111	DIODE	1	MA2J111
D8304	MA111	DIODE	1	MA2J111
C001	MN102HF75KBF	IC	1	
C002	C3EBJC000037	IC	1	
C003	PST9128NR	IC (LOGIC)	1	C0EBE0000066
C004	C0CBCBD00004	IC	1	
C005	MC14052BF	MOS IC (CMOS GATE ARRLY)	1	C0JBAR000021
C3003	CXA1315M	LINEAR IC	1	C1AB00000440
C3004	CXA1875AM	LINEAR IC	1	C0FBBD000017
C3517	AHC2G66HDCTR	INTEGRATED CIRCUIT	1	C0JBAS000109
C3699	LSUQ0052	IC	1	C3EBDC000046
C3801	C2BBFE000138	IC	1	
C3802	MC14052BF	MOS IC (CMOS GATE ARRLY)	1	C0JBAR000021
IC3803	M51957BFP	LINEAR IC	1	C0EBB0000024
IC4501	C1AB00001702	IC	1	
IC4502	C1AB00001703	IC	1	
IC4503	C0CBCBD00006	IC	1	
IC4504	C3HBKZ000001	IC	1	
	PQ07VZ012ZP	IC	1	C0DBEZG00004

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
IC4506	PST9128NR	IC (LOGIC)	1	C0EBE0000066
IC4507,08	C0CBCBD00006	IC	2	
IC4509	C0CBCAD00006	IC	1	
IC4510	C0JBAM000095	IC	1	
IC4511	C0CBCBD00006	IC	1	
IC4512	AN15935A-VF	IC	1	
IC4513	PQ07VZ012ZP	IC	1	C0DBEZG00004
IC4514	C0CBCBD00006	IC	1	
IC4515	C0FBAF000040	IC	1	
IC4516	C0CBCAD00006	IC	1	
IC4517	C0CBCBD00006	IC	<u>·</u> 1	
IC4517	C3ABPJ000048	IC	<u>'</u>	
IC4519,20	TC7SH32F	IC		C0JBAE000191
IC4519,20 IC4521	C0CBCBD00006	IC	1	COSBALOUTST
IC4521		IC	1	
	C0CBCAD00006			COCDAVCOOOO
IC4810	PQ12SZ1T	IC .	1	C0CBAKG00003
IC8008	TC4W53FEL	IC INTEGRATED CIRCUIT	1	C0JBAR000111
IC8009	AHC2G66HDCTR		1	C0JBAS000109
IC8030	MC14066BF	MOS IC (LOGIC)	1	C0JBAR000025
IC8031	CXA1315M	LINEAR IC	1	C1AB00000440
IC8054	M52346SP	LINEAR IC	1	C1AA00000395
IC8071	MC14052BF	MOS IC (CMOS GATE ARRLY)	1	C0JBAR000021
IC8076	TC74HC14AF	IC	1	C0JBAB000155
IC8200	M52055FP	LINEAR IC	1	C1AB00000734
IC8201	C1AB00001720	IC	1	
JS001	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
JS4024,25	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
JS4392-94	ERJ6GEY0R00	M 0 OHM, 1/10W	3	
JS8093	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
JS8205	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
L3005	G1C100KA0008	INDUCTOR COIL	1	
L3801	G1C100KA0008	INDUCTOR COIL	1	
L4501	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
L4502	TALC168T3R3K	CHIP INDUCTOR COIL	1	G1C3R3K00007
L4503,04	TALC168T5R6K	CHIP INDUCTOR COIL	2	G1C5R6K00007
L4505	TALC168T1R5K	CHIP INDUCTOR COIL	1	G1C1R5K00004
L4506,07	J0JCC0000100	CHIP INDUCTOR	2	
L4508	J0JGC0000021	CHIP INDUCTOR COIL	1	
L4509	G1C100KA0008	INDUCTOR COIL	1	
L4510	J0JGC0000021	CHIP INDUCTOR COIL	1	
L4511-14	J0JCC0000241	CHIP INDUCTOR	4	
L4515	J0JGC0000021	CHIP INDUCTOR COIL	1	
L4516,17	J0JCC0000241	CHIP INDUCTOR	2	
L4520,21	TALC168T5R6K	CHIP INDUCTOR COIL	2	G1C5R6K00007
L4522	TALC168T4R7K	CHIP INDUCTOR COIL	1	G1C4R7K00013
L4524	J0JGC0000021	CHIP INDUCTOR COIL	1	
L4525	G1C100KA0008	INDUCTOR COIL	1	
L4526,27	J0JCC0000241	CHIP INDUCTOR	2	
L4528,29	J0JGC0000021	CHIP INDUCTOR COIL	2	
L4530,31	J0JCC0000241	CHIP INDUCTOR	2	
-				<u> </u>
L4532	J0JGC0000021	CHIP INDUCTOR COIL	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
L4558-61	J0JHC0000035	CHIP INDUCTOR	4	
L4562	J0JGC0000021	CHIP INDUCTOR COIL	1	
L4812	G1C100KA0008	INDUCTOR COIL	1	
L8002	G1C100KA0008	INDUCTOR COIL	1	
L8004	G1C100KA0008	INDUCTOR COIL	1	
L8200-04	EXCCL3225U1	EMI FILTER	5	
LC4301,02	TLK212T256AL	EMI FILTER	2	J0HAAB000012
LC4304-09	TLK212T256AL	EMI FILTER	6	J0HAAB000012
LC4324-27	ERJ6GEY0R00	M 0 OHM, 1/10W	4	
LC4329	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
LC4333	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
LC4334	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4335	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
LC4351	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4352	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
LC4353	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4355	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4357-63	TLK212T256AL	EMI FILTER	7	J0HAAB000012
LC4365-72	TLK212T256AL	EMI FILTER	8	J0HAAB000012
LC4374	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4379	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
LC4380	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4381	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
LC4383	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
LC4384,85	TLK212T256AL	EMI FILTER	2	J0HAAB000012
LC4387,88	TLK212T256AL	EMI FILTER	2	J0HAAB000012
LC4391	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4393	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4395	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4400	TLK212T256AL	EMI FILTER	1	J0HAAB000012
LC4402-07	TLK212T256AL	EMI FILTER	6	J0HAAB000012
LC4411-14	TLK212T256AL	EMI FILTER	4	J0HAAB000012
LC4421-30	TLK212T256AL	EMI FILTER	10	J0HAAB000012
LC4431-36	ELKE103FA	NOISE FILTER	6	00.11.11.12000012
LC4523	J0JCC0000100	CHIP INDUCTOR	1	
LC8001	G1C100KA0008	INDUCTOR COIL	1	
LC8003	G1C100KA0008	INDUCTOR COIL	1	
LC8004-06	J0HABB000004	LC FILTER	3	
LC8200-04	TLK212T256AL	EMI FILTER	5	J0HAAB000012
LC8206	TLK212T256AL	EMI FILTER	1	J0HAAB000012
			<u> </u>	
Q001	2SD1819A0L	TRANSISTOR	1	
Q004,05	2SB1218A0L	TRANSISTOR	2	
Q004,03 Q006-09	2SD1210A0L	TRANSISTOR	4	
Q020	2SD1819A0L	TRANSISTOR	1	
Q020 Q023,24	2SD1819A0L	TRANSISTOR	2	
Q023,24 Q027	2SD1819A0L	TRANSISTOR	1	+
	2SD1819A0L	TRANSISTOR	2	
Q029,30			1	
Q2251,52	2SB1218A0L	TRANSISTOR	2	
Q2253	2SD1819A0L	TRANSISTOR	1	
Q2254,55	2SB1218A0L	TRANSISTOR	2	
Q2258	2SD1819A0L	TRANSISTOR	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
Q3802,03	2SD1819A0L	TRANSISTOR	2	
Q3804	2SB1218A0L	TRANSISTOR	1	
Q4501-03	2SD1819A0L	TRANSISTOR	3	
Q4504-06	2SB1218ARL	TRANSISTOR	3	
Q4507	2SD1819A0L	TRANSISTOR	1	
Q4508	2SB1218ARL	TRANSISTOR	1	
Q4509	2SB1218A0L	TRANSISTOR	1	
Q4510	2SD1819A0L	TRANSISTOR	1	
Q4511-13	2SD1030	TRANSISTOR	3	
Q4514-16	2SD1819A0L	TRANSISTOR	3	
Q4517-19	2SB1218A0L	TRANSISTOR	3	
Q4522-24	2SD1819A0L	TRANSISTOR	3	
Q4525-27	2SB1218ARL	TRANSISTOR	3	
Q4528	2SD1819A0L	TRANSISTOR	1	
Q4529	2SB1218ARL	TRANSISTOR	1	
Q4530	2SD1030	TRANSISTOR	1	
Q4530 Q4531	2SB1218ARL	TRANSISTOR	1	
Q4531 Q4532,33	2SD1218ARL 2SD1030	TRANSISTOR	2	
Q4552,33 Q4553-55	2SB1218ARL	TRANSISTOR	3	
Q4556-60	2SD1819A0L	TRANSISTOR	5	
Q8011	2SD1819A0L	TRANSISTOR	1	
		TRANSISTOR	1	
Q8012	2SB1218A0L	TRANSISTOR	1	
Q8013	2SD1819A0L			
Q8014	2SB1218A0L	TRANSISTOR	1	
Q8015	2SD1819A0L	TRANSISTOR	1	
D004	ED 120EV 1220	M 22 OUM 14/46W	4	
R001	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
R003	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R004	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R005	ERJ3GEYJ202	M 2KOHM,J,1/16W	1	
R006	ERJ3GEYJ152	M 1.5KOHM,J,1/16W	1	
R007	ERJ3GEYJ392	M 3.9KOHM,J,1/16W	1	
R008,09	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	2	
R010	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R012,13	J0JCC0000100	CHIP INDUCTOR	2	
R015	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R016	ERJ3GEYJ151	M 150 OHM,J,1/16W	1	
R017,18	ERJ3GEYJ101	M 100 OHM,J,1/16W	2	D0GB101JA002
R022	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R023	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R024,25	ERJ3GEYJ102	M 1KOHM,J,1/16W	2	
R026	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R027	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R028	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R030	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R031	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R032	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R034	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R036	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R037	J0JCC0000100	CHIP INDUCTOR	1	
R038	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R039	J0JCC0000100	CHIP INDUCTOR	1	
R040	ERJ3EKF1000	M 100 OHM, 1/16W	1	
R042	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R043	J0JCC0000100	CHIP INDUCTOR	1	
R044	ERJ3EKF1000	M 100 OHM, 1/16W	1	
R045	J0JCC0000100	CHIP INDUCTOR	1	
R046	ERJ3EKF1000	M 100 OHM, 1/16W	1	
R047	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R048	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	1	
R049	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R050	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R051	ERJ3EKF9100	M 910 OHM, 1/16W	1	
R052	ERJ3GEYF5100	M 510 OHM, 1/16W	1	
R053,54	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	2	
R055	ERJ3EKF6800	M 680 OHM, 1/16W	1	
R057	ERJ3GEYJ682	M 6.8KOHM,J,1/16W	1	
R058	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
			1	
R059	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	+	
R060	ERJ3GEYJ122	M 1.2KOHM, J, 1/16W	1	
R062,63	ERJ3GEYJ102	M 1KOHM,J,1/16W	2	
R065	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R066	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R067	ERJ3GEYJ333	M 33KOHM,J,1/16W	1	
R068	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R069	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R070	J0JCC0000100	CHIP INDUCTOR	1	
R071	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R072	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R073	J0JCC0000100	CHIP INDUCTOR	1	
R074	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R077,78	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R080,81	ERJ3GEYJ102	M 1KOHM,J,1/16W	2	
R085-87	ERJ3GEYJ102	M 1KOHM,J,1/16W	3	
R092	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R093,94	ERJ3GEYJ101	M 100 OHM,J,1/16W	2	D0GB101JA002
R095,96	ERJ3GEYJ102	M 1KOHM,J,1/16W	2	
R097,98	ERJ3GEYJ241	M 240 OHM,J,1/16W	2	
R099	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R100	ERJ3GEYJ123	M 12KOHM,J,1/16W	1	
R101	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R102	ERJ3GEYJ123	M 12KOHM,J,1/16W	1	
R103,04	ERJ3GEYJ221	M 220 OHM,J,1/16W	2	
R120	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R121	ERJ3GEYJ104	M 100KOHM,J,1/16W	1	
R122	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R123	ERJ3GEYJ104	M 100KOHM,J,1/16W	1	
R128-31	ERJ3GEYJ473	M 47KOHM,J,1/16W	4	
R132	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R137,38	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	2	
R140	J0JCC0000100	CHIP INDUCTOR	1	
R141	ERJ3GEYJ562	M 5.6KOHM,J,1/16W	1	
R148	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
			1	
R149 R152	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	+	
	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
	ED ISCEVISOR	M 4 2KOUM 1 4/4 CM		
R158 R159-62	ERJ3GEYJ122 ERJ3GEYJ560	M 1.2KOHM,J,1/16W M 56 OHM,J,1/16W	1 4	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R164	ERJ3GEYJ153	M 15KOHM,J,1/16W	1	
R165,66	ERJ3GEYJ682	M 6.8KOHM,J,1/16W	2	
R167	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R168	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R462	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R2251,52	ERJ3GEYJ223	M 22KOHM,J,1/16W	2	
R2254	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R2257	ERJ3GEYJ183	M 18KOHM,J,1/16W	1	
R2258	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R2259	ERJ3GEYJ271	M 270 OHM,J,1/16W	1	
R2260	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R2261	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R2265	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R3026	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R3028	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R3032,33	J0JCC0000100	CHIP INDUCTOR	2	
R3034-36	ERJ3GEYJ331	M 330 OHM,J,1/16W	3	
R3039-41	ERJ3GEYJ331	M 330 OHM,J,1/16W	3	
R3042,43	J0JCC0000100	CHIP INDUCTOR	2	
R3045	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R3047	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R3082	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R3140,41	ERJ3GEYJ473	M 47KOHM,J,1/16W	2	
R3142	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R3254	ERJ6ENF4701	M 4.7KOHM, 1/10W	1	
R3257	ERJ3GEYF152	M 1.5KOHM, 1/16W	1	
R3801	ERJ3GEYJ562	M 5.6KOHM,J,1/16W	1	
R3802	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R3803	ERJ3GEYJ273	M 27KOHM,J,1/16W	1	
R3804	ERJ3GEYJ224	M 220KOHM,J,1/16W	1	
R3805	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R3806	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R3809	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R3810,11	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R3812,13	ERJ3GEYJ220	M 22 OHM,J,1/16W	2	
R3814	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R3815	J0JCC0000100	CHIP INDUCTOR	1	200210104002
R3816-20	ERJ3GEYJ103	M 10KOHM,J,1/16W	5	
R3821	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R3822	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R3823	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	200B1010A002
R3824,25	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R3826	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
	+		1	
R3827	ERJ3GEYJ103	M 10KOHM,J,1/16W	+	
R3828	J0JCC0000100	CHIP INDUCTOR	1	
R3829,30	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R3831,32	J0JCC0000100	CHIP INDUCTOR	2	
R3834,35	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R3836	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R3837	ERJ3GEYJ105	M 1MOHM,J,1/16W	1	
R4501-03	ERJ3GEYJ221	M 220 OHM,J,1/16W	3	
R4504	J0JCC0000100	CHIP INDUCTOR	1	
R4505	ERJ3GEYJ681	M 680 OHM,J,1/16W	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R4507	ERJ3GEYJ681	M 680 OHM,J,1/16W	1	Remarks
R4508	J0JCC0000100	CHIP INDUCTOR	1	
R4509	ERJ3GEYJ681	M 680 OHM,J,1/16W	1	
R4510	ERJ3EKF2400	M 240 OHM, 1/16W	1	
R4511,12	ERJ3EKF2200	M 220 OHM, 1/16W	2	
R4513,14	ERJ3EKF3300	M 330 OHM, 1/16W	2	
R4515,14	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
•	ERJ3EKF2401	M 2.4KOHM, 1/16W	2	
R4517,18 R4519,20			2	
	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R4521 R4522	ERJ3EKF2200	M 220 OHM, 1/16W		
	ERJ3EKF7500	M 750 OHM, 1/16W	1	
R4523	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R4524-26	J0JCC0000100	CHIP INDUCTOR	3	
R4527	ERJ3GEYJ151	M 150 OHM,J,1/16W	1	
R4529	ERJ3GEYJ330	M 33 OHM,J,1/16W	1	
R4530	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R4531,32	ERJ3GEYJ330	M 33 OHM,J,1/16W	2	-
R4534	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R4535	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
R4536	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
R4537,38	ERJ6GEYJ471	M 470 OHM,J,1/10W	2	
R4539	J0JCC0000100	CHIP INDUCTOR	1	
R4540	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
R4542	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R4543	J0JCC0000100	CHIP INDUCTOR	1	
R4544-46	EXB38VR000	RESISTOR ARRAY	3	
R4547	ERJ6ENF1501	M 1.5KOHM, 1/10W	1	
R4548,49	J0JCC0000100	CHIP INDUCTOR	2	
R4550	ERJ6ENF1371	M1.37KOHM, 1/10W	1	
R4551	J0JCC0000100	CHIP INDUCTOR	1	
R4552	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R4553	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R4554-56	ERJ3EKF33R0	M 33 OHM, 1/16W	3	
R4557,58	ERJ3GEYJ560	M 56 OHM,J,1/16W	2	
R4559-61	ERJ3EKF33R0	M 33 OHM, 1/16W	3	
R4562-64	ERJ3EKF1500	M 150 OHM, 1/16W	3	
R4565,66	J0JCC0000100	CHIP INDUCTOR	2	
R4567,68	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R4571	ERJ3GEYJ123	M 12KOHM,J,1/16W	1	
R4573,74	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R4575-77	ERJ3GEYJ101	M 100 OHM,J,1/16W	3	D0GB101JA002
R4578,79	J0JCC0000100	CHIP INDUCTOR	2	
R4580	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
R4581,82	ERJ3GEYJ181	M 180 OHM,J,1/16W	2	
R4583	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R4584	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R4585	J0JCC0000100	CHIP INDUCTOR	1	
R4586	ERJ3GEYJ182	M 1.8KOHM,J,1/16W	1	
R4587	ERJ3GEYJ471	M 470 OHM,J,1/16W	1	
R4588	J0JCC0000100	CHIP INDUCTOR	1	
R4589	ERJ3GEYJ471	M 470 OHM,J,1/16W	1	<u> </u>
R4590	ERJ3EKF3301	M 3.3KOHM, 1/16W	1	
R4591-94	ERJ3EKF2701	M 2.7KOHM, 1/16W	4	+
R4595	J0JCC0000100	CHIP INDUCTOR	1	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R4596	ERJ3EKF1502	M 15KOHM, 1/16W	1	
R4597	ERJ3EKF2000	M 200 OHM, 1/16W	1	
R4598-00	ERJ3EKF75R0	M 0.75HM, 1/16W	3	
R4601	ERJ3EKF4700	M 470 OHM, 1/16W	1	
R4602	J0JCC0000100	CHIP INDUCTOR	1	
R4603	ERJ3GEYJ471	M 470 OHM,J,1/16W	1	
R4604	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
R4605	ERJ3EKF4700	M 470 OHM, 1/16W	1	
R4606	ERJ3EKF1401	M 1.4KOHM, 1/16W	1	
R4607	ERJ3EKF1101	M 1.1KOHM, 1/16W	1	
R4609	ERJ3EKF1101	M 1.1KOHM, 1/16W	1	
R4610	ERJ3GEYJ471	M 470 OHM,J,1/16W	1	
R4611	ERJ3EKF1401	M 1.4KOHM, 1/16W	1	
R4612,13	ERJ3EKF1001	M 1KOHM, 1/16W	2	
R4614,15	ERJ3EKF1401	M 1.4KOHM, 1/16W	2	
R4616-18	ERJ3GEYJ100	M 10 OHM,J,1/16W	3	
R4620	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R4622,23	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R4627,28	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	2	
R4629-33	J0JCC0000100	CHIP INDUCTOR	5	
R4636	ERJ3EKF1002	M 10KOHM, 1/16W	1	
R4637	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R4638-40	ERJ3EKF1002	M 10KOHM, 1/16W	3	
R4642	ERJ3EKF3302	M 33KOHM, 1/16W	1	
R4643,44	ERJ3EKF1002	M 10KOHM, 1/16W	2	
R4645	ERJ3EKF3302	M 33KOHM, 1/16W	1	
R4647,48	ERJ3EKF3302	M 33KOHM, 1/16W	2	
R4650,51	ERJ3EKF3302	M 33KOHM, 1/16W	2	
R4652	J0JCC0000100	CHIP INDUCTOR	1	
R4653-55	ERJ3GEYJ221	M 220 OHM,J,1/16W	3	
R4656	J0JCC0000100	CHIP INDUCTOR	1	
R4657	ERJ3GEYJ681	M 680 OHM,J,1/16W	1	
R4658	J0JCC0000100	CHIP INDUCTOR	1	
R4659	ERJ3GEYJ681	M 680 OHM,J,1/16W	1	
R4660	J0JCC0000100	CHIP INDUCTOR	1	
R4661	ERJ3GEYJ681	M 680 OHM,J,1/16W	1	
R4662,63	ERJ3EKF2200	M 220 OHM, 1/16W	2	
R4664	ERJ3EKF2400	M 240 OHM, 1/16W	1	
R4667,68	ERJ3EKF3300	M 330 OHM, 1/16W	2	
R4669	J0JCC0000100	CHIP INDUCTOR	1	
R4670	ERJ3GEYJ151	M 150 OHM,J,1/16W	1	
R4672	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R4673	J0JCC0000100	CHIP INDUCTOR	1	
R4674,75	ERJ3EKF2401	M 2.4KOHM, 1/16W	2	+
			+	+
R4677,78	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	2	
R4679	ERJ3EKF2200	M 220 OHM, 1/16W	1	
R4680	ERJ3EKF7500	M 750 OHM, 1/16W	1	-
R4681	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R4682	J0JCC0000100	CHIP INDUCTOR	1	
R4683	ERJ3GEYJ330	M 33 OHM,J,1/16W	1	
				1
R4685	ERJ3GEYJ330	M 33 OHM,J,1/16W	1	
R4685 R4686 R4687	ERJ3GEYJ330 ERJ6GEYJ471 J0JCC0000100	M 470 OHM,J,1/10W CHIP INDUCTOR	1 1	

Def Ne	Dord No.	Dort Nama & Decariation	Dag	Damarka
Ref. No. R4689	Part No. J0JCC0000100	Part Name & Description CHIP INDUCTOR	Pcs 1	Remarks
R4690	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R4692	ERJ3GEYJ330		1	
		M 33 OHM,J,1/16W		
R4693	ERJ6GEYJ331	M 330 OHM,J,1/10W	1	
R4694	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
R4695,96	ERJ6ENF1501	M 1.5KOHM, 1/10W	2	
R4697,98	J0JCC0000100	CHIP INDUCTOR	2	
R4699	ERJ3GEYJ121	M 120 OHM,J,1/16W	1	
R4700	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R4701	ERJ3EKF1401	M 1.4KOHM, 1/16W	1	
R4702	ERJ3EKF1001	M 1KOHM, 1/16W	1	
R4703	ERJ3EKF33R0	M 33 OHM, 1/16W	1	
R4704	ERJ3GEYJ471	M 470 OHM,J,1/16W	1	
R4705	ERJ3EKF2701	M 2.7KOHM, 1/16W	1	
R4706-10	ERJ3EKF33R0	M 33 OHM, 1/16W	5	
R4711	ERJ3EKF4700	M 470 OHM, 1/16W	1	
R4712-14	ERJ3EKF1500	M 150 OHM, 1/16W	3	
R4715	ERJ3GEYJ471	M 470 OHM,J,1/16W	1	
R4716	ERJ3GEYJ560	M 56 OHM,J,1/16W	1	
R4717-20	J0JCC0000100	CHIP INDUCTOR	4	
R4722,23	ERJ3GEYJ560	M 56 OHM,J,1/16W	2	
R4724	ERJ3GEYJ181	M 180 OHM,J,1/16W	1	
R4725	ERJ3GEYJ331	M 330 OHM,J,1/16W	1	
R4726	J0JCC0000100	CHIP INDUCTOR	1	
R4727-34	EXB38V820J	RESISTOR ARRAY	8	
R4738,39	ERJ3GEYJ101	M 100 OHM,J,1/16W	2	D0GB101JA002
R4757,58	ERJ3GEYJ101	M 100 OHM,J,1/16W	2	D0GB101JA002
R4775	ERJ3GEYJ223	M 22KOHM,J,1/16W	1	
R4776-78	ERJ3GEYJ121	M 120 OHM,J,1/16W	3	
R4779	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R4780	ERJ6ENF1801	M 1.8KOHM, 1/10W	1	
R4781	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R4782	ERJ6ENF1801	M 1.8KOHM, 1/10W	1	
R4783	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R4784	ERJ6ENF1801	M 1.8KOHM, 1/10W	1	
R4785-87	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	3	
R4788-90	ERJ6GEYJ222	M 2.2KOHM,J,1/10W	3	
R4791,92	J0JCC0000100	CHIP INDUCTOR	2	
R4801,02	J0JCC0000100	CHIP INDUCTOR	2	
R4815	ERJ6ENF1501	M 1.5KOHM, 1/10W	1	
R4816	ERJ6ENF1371	M1.37KOHM, 1/10W	1	
R4817	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R4818	J0JCC0000100	CHIP INDUCTOR	1	
R4820-23	ERJ3GEYJ103	M 10KOHM,J,1/16W	4	
R4824,25	ERJ3GEYJ471	M 470 OHM,J,1/16W	2	
R4826,27	ERJ3GEYJ102	M 1KOHM,J,1/16W	2	
R4828	J0JCC0000100	CHIP INDUCTOR	1	
R4830	ERJ6GEYJ123	M 12KOHM,J,1/10W	1	
R4831-33	ERJ3GEYJ221	M 220 OHM,J,1/16W	3	1
R4834	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R4835	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
R4836-38	ERJ3GEYJ221	M 220 OHM,J,1/16W	3	
			3	1
R4839-41	ERJ3GEYJ561	M 560 OHM,J,1/16W	3	

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R4845-47	ERJ3EKF2000	M 200 OHM, 1/16W	3	
R4848-50	ERJ3GEYJ221	M 220 OHM,J,1/16W	3	
R4851-53	ERJ3GEYJ561	M 560 OHM,J,1/16W	3	
R8001-03	ERJ6ENF75R0	M 75 OHM, 1/10W	3	
R8004-06	ERJ6GEYJ220	M 22 OHM,J,1/10W	3	
R8008	J0JCC0000100	CHIP INDUCTOR	1	
R8014,15	J0JCC0000100	CHIP INDUCTOR	2	
R8020	ERJ3GEYJ562	M 5.6KOHM,J,1/16W	1	
R8022	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R8024	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R8027,28	ERJ3GEYJ331	M 330 OHM,J,1/16W	2	
R8030	ERJ6ENF3301	M 3.3KOHM, 1/10W	1	
R8032	ERJ6ENF2201	M 2.2KOHM, 1/10W	1	
R8034	ERJ3GEYJ104	M 100KOHM,J,1/16W	1	
R8038	ERJ6ENF4701	M 4.7KOHM, 1/10W	1	
R8040	ERJ6ENF4701	M 4.7KOHM, 1/10W	1	
R8042	ERJ3GEYJ183	M 18KOHM,J,1/16W	1	
R8044	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R8046	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R8049	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R8051	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R8055-58	ERJ6GEYJ472	M 4.7KOHM,J,1/10W	4	
R8059-62	ERJ6GEYJ3R3	M 3.3KOHM,J,1/10W	4	
R8065	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
	J0JCC0000100	CHIP INDUCTOR	2	
R8066,67			2	
R8070,71	J0JCC0000100	CHIP INDUCTOR		
R8073	ERJ6GEYJ220	M 22 OHM,J,1/10W	1	
R8074	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R8075	ERJ6GEYJ220	M 22 OHM,J,1/10W	1	
R8077	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R8078,79	J0JCC0000100	CHIP INDUCTOR	2	
R8090	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R8094	ERJ6GEYJ101	M 100 OHM,J,1/10W	1	
R8098,99	ERJ3GEYJ103	M 10KOHM,J,1/16W	2	
R8101	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R8102	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R8103	ERJ3GEYJ272	M 2.7KOHM,J,1/16W	1	
R8104	ERJ3GEYJ271	M 270 OHM,J,1/16W	1	
R8105	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R8106	ERJ3GEYJ153	M 15KOHM,J,1/16W	1	
R8108-11	ERJ3GEYJ101	M 100 OHM,J,1/16W	4	D0GB101JA002
R8112,13	ERJ3GEYJ330	M 33 OHM,J,1/16W	2	
R8114	ERJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
R8115-17	ERJ3GEYJ152	M 1.5KOHM,J,1/16W	3	
R8205,06	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R8208,09	ERJ6GEY0R00	M 0 OHM, 1/10W	2	
R8210-12	ERJ6GEYJ152	M 1.5KOHM,J,1/10W	3	
R8213-15	ERJ6GEYJ221	M 220 OHM,J,1/10W	3	
R8216,17	J0JCC0000100	CHIP INDUCTOR	2	
R8218	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R8222	J0JCC0000100	CHIP INDUCTOR	1	
R8223	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R8224	ERJ6ENF8200	M 820 OHM, 1/10W	1	
R8227	J0JCC0000100	CHIP INDUCTOR	1	

Part No. RJ36EYJ101 RJ3GEYJ331 RJ3GEYJ221 JJCC0000100 RJ3GEYJ103 RJ3GEYJ221 RJ6GEYJ105 RJ3GEYJ103 RJ3GEYJ103	Part Name & Description M 75 OHM, 1/8W M 100 OHM,J,1/16W M 330 OHM,J,1/16W M 220 OHM,J,1/16W CHIP INDUCTOR M 10KOHM,J,1/16W M 220 OHM,J,1/16W M 10KOHM,J,1/10W M 10KOHM,J,1/16W	Pcs 3 2 1 1 1 2 1	Remarks D0GB101JA002
RJ3GEYJ101 RJ3GEYJ331 RJ3GEYJ221 IJCC0000100 RJ3GEYJ103 RJ3GEYJ221 RJ6GEYJ105 RJ3GEYJ103 RJ3GEYJ103	M 100 OHM,J,1/16W M 330 OHM,J,1/16W M 220 OHM,J,1/16W CHIP INDUCTOR M 10KOHM,J,1/16W M 220 OHM,J,1/16W M 1MOHM,J,1/10W	2 1 1 2 1	D0GB101JA002
RJ3GEYJ331 RJ3GEYJ221 JJCC0000100 RJ3GEYJ103 RJ3GEYJ221 RJ6GEYJ105 RJ3GEYJ103 RJ3GEYJ102	M 330 OHM,J,1/16W M 220 OHM,J,1/16W CHIP INDUCTOR M 10KOHM,J,1/16W M 220 OHM,J,1/16W M 1MOHM,J,1/10W	1 1 2 1	D0GB101JA002
RJ3GEYJ221 JJCC0000100 RJ3GEYJ103 RJ3GEYJ221 RJ6GEYJ105 RJ3GEYJ103 RJ3GEYJ102	M 220 OHM,J,1/16W CHIP INDUCTOR M 10KOHM,J,1/16W M 220 OHM,J,1/16W M 1MOHM,J,1/10W	1 2 1	
JCC0000100 RJ3GEYJ103 RJ3GEYJ221 RJ6GEYJ105 RJ3GEYJ103 RJ3GEYJ102	CHIP INDUCTOR M 10KOHM,J,1/16W M 220 OHM,J,1/16W M 1MOHM,J,1/10W	2 1 1	
RJ3GEYJ103 RJ3GEYJ221 RJ6GEYJ105 RJ3GEYJ103 RJ3GEYJ102	M 10KOHM,J,1/16W M 220 OHM,J,1/16W M 1MOHM,J,1/10W	1	
RJ3GEYJ221 RJ6GEYJ105 RJ3GEYJ103 RJ3GEYJ102	M 220 OHM,J,1/16W M 1MOHM,J,1/10W	1	
RJ6GEYJ105 RJ3GEYJ103 RJ3GEYJ102	M 1MOHM,J,1/10W		
RJ3GEYJ103 RJ3GEYJ102		١ -	
RJ3GEYJ102	M 10KOHM,J,1/16W	3	
		3	
	M 1KOHM,J,1/16W	3	
RJ3GEYJ223	M 22KOHM,J,1/16W	1	
RJ3GEYJ223	M 22KOHM,J,1/16W	4	
RJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
RJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
RJ3GEYJ102	M 1KOHM,J,1/16W	1	
RJ3GEYJ101	M 100 OHM,J,1/16W	1	D0GB101JA002
RJ3GEYJ223	M 22KOHM,J,1/16W	1	
JCC0000100	CHIP INDUCTOR	1	
K1025	FERRITE CORE	2	J0MAB0000081
SSA104	CRYSTAL	1	H0J400400006
J921400003	CRYSTAL	1	
J202500002	CRYSTAL	1	
CJ2XB1H152K	C 1500PF, K, 50V	1	
CJ2XB1H152K	C 1500PF, K, 50V	1	
CJ2XB1H152K		1	
		1	
		1	
	,		
	- , , -		
			+
			1
			+
			1
CJ1XB1C104K	C 0.1UF, Z, 16V	1	
CJ1VF1C105Z	C 1UF, Z, 10V	1	
			1
CJ1XB1C104K	C 0.1UF, Z, 16V	1	
CJ1XB1C104K CJ1VF1C105Z	C 1UF, Z, 10V	2	
CJ1XB1C104K			
	RJ3GEYJ101 RJ3GEYJ223 JCC0000100 RK1025 RSA104 RJ921400003 RJ202500002 RJ2XB1H152K RJ1XB1C2C23K RJ1XB1C2C23K RJ1XB1C104K RJ1XB1C104K RJ1XB1C104K RJ1XB1C105Z RJ1XB1C2C23K RJ1XB1C105Z RJ1XB1C333K RJ1VB1C333K REHB1E4R7R	RJ3GEYJ101 M 100 OHM,J,1/16W RJ3GEYJ223 M 22KOHM,J,1/16W JCC0000100 CHIP INDUCTOR RK1025 FERRITE CORE RSA104 CRYSTAL RJ921400003 CRYSTAL RJ202500002 CRYSTAL RJ20250002 CRYSTAL RJ202500002 CRYSTAL RJ20250002 RJ20260002 RJ20260002 RJ20260002 RJ20260002 RJ2026002 RJ20260002 RJ20260002 RJ2026002 RJ2	RJ3GEYJ101 M 100 OHM,J,1/16W 1 RJ3GEYJ223 M 22KOHM,J,1/16W 1 DCC0000100 CHIP INDUCTOR 1 RK1025 FERRITE CORE 2 RSA104 CRYSTAL 1 DJ921400003 CRYSTAL 1 DJ202500002 CRYSTAL 1 SJ202500002 CRYSTAL 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1500PF, K, 50V 1 CJ2XB1H152K C 1000PF, K, 50V 1 CJ1VB1H103K C 0.01UF, K, 50V 1 CJ1VB1H103K C 0.01UF, K, 50V 1 CJ1XB1C104K C 0.1UF, Z, 16V 1 CJ1XB1C104K C 0.1UF, Z, 16V 1 CJ1XB1C105Z C 1UF, Z, 10V 1 CJ1VB1H33K C 0.068UF, K, 16V 1 CJ1VB1C683K C 0.068UF, K, 16V 1 CJ1VB1C333K C 0.033UF, K, 16V 1 CJ1VB1C333K C 0.033UF, K, 16V 1 CJ1VB1C333K C 0.033UF, K, 16V 1 CEHB1E4R7R C 4.7PF, J, 25V 1

Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
C4223	EEEHB1C100R	C 10PF, J, 16V	1	
C4224	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4225	ECJ1VF1A105Z	C 1UF, Z, 10V	1	
C4226	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C4227	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4228	ECJ1VB1H332K	C 3300PF, K, 50V	1	
C4229	ECJ1VB1C333K	C 0.033UF, K, 16V	1	
C4230	EEEHB1E4R7R	C 4.7PF, J, 25V	1	
C4231,32	ECJ1XB1C104K	C 0.1UF, Z, 16V	2	
C4233-35	ECJ1VF1C105Z	C 1UF, Z, 10V	3	
C4236	ECJ1VB1H153K	C 0.15UF, K, 50V	1	
C4237	ECJ1XB1C223K	C 0.022UF, K, 16V	1	
C4237	ECJ1VB1C683K		1	
C4239	EEEHB1C101P	C 0.068UF, K, 16V	1	
		C 100PF, J, 16V	1	
C4240	ECJ1VF1A105Z	C 1UF, Z, 10V		
C4241,42	EEEHB1C101P	C 100PF, J, 16V	2	
C4243	ECJ1XB1H102K	C 1000UF, Z, 50V	1	
C4244	EEEHP1C100R	C 10PF, J, 16V	1	
C4245	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4246	ECJ1VB1H103K	C 0.01UF, K, 50V	1	
C4247	ECJ1XB1C223K	C 0.022UF, K, 16V	1	
C4248	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4249	EEEHP1C100R	C 10PF, J, 16V	1	
C4250	ECJ1VB1A474K	C 0.47UF, Z, 50V	1	
C4251	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4252	EEEHB1H100P	C 10PF, J, 50V	1	
C4253	ECJ1VB1C473K	C 0.047UF, K, 16V	1	
C4254	EEEHB1H3R3R	C 3.3PF, J, 50V	1	
C4255	ECJ1XB0J105K	C 1UF, K, 16V	1	
C4256	EEEHB1C100R	C 10PF, J, 16V	1	
C4257	EEEHB1H4R7R	C 4.7PF, J, 50V	1	
C4258	EEEHB1H3R3R	C 3.3PF, J, 50V	1	
C4260	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4261	ECJ1XB1C223K	C 0.022UF, K, 16V	1	
C4262	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4263	EEEHB1C101P	C 100PF, J, 16V	1	
C4301-11	ECJ1VF1C105Z	C 1UF, Z, 10V	11	
C4312	ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
C4313	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4315	EEEHB1C470P	C 47PF, J, 16V	1	
C4316	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4317	EEEHB1C470P	C 47PF, J, 16V	1	
C4318-29	ECJ1VF1C105Z	C 1UF, Z, 10V	12	
C4330,31	ECJ1XB1H102K	C 1000UF, Z, 50V	2	
C4332	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
C4333	EEEHB0J101P	C 100PF, J, 6.3V	1	
C4334	ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
C4335-40	ECJ1VF1C105Z	C 1UF, Z, 10V	6	
C4341	ECJ1XB1H102K	C 1000UF, Z, 50V	1	
C4342	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
C4343	ECJ1XB1H102K	C 1000UF, Z, 50V	1	
C4344,45	ECJ1VF1C105Z	C 1UF, Z, 10V	2	
C4347	ECJ1VF1C105Z	C 1UF, Z, 10V	1	
	+	- , , :==		

Part No.	Part Name & Description	Pcs	Remarks
ECJ1XB1C104K	C 0.1UF, Z, 16V	1	
ECJ1VF1C105Z	C 1UF, Z, 10V	2	
ECJ1XB1H102K	C 1000UF, Z, 50V	2	
ECJ1XB1C104K	C 0.1UF, Z, 16V	2	
ECJ2VF1C105Z	C 1UF, Z, 16V	1	
EEEHB1C101P	C 100PF, J, 16V	1	
EEEHB1C100R	C 10PF, J, 16V	1	
ECJ1XB1H102K	C 1000UF, Z, 50V	1	
ECJ1VF1C105Z	C 1UF, Z, 10V	1	
ECJ1XB1H102K	C 1000UF, Z, 50V	1	
ECJ1VF1C105Z	C 1UF, Z, 10V	2	
ECJ1VF1C105Z	C 1UF, Z, 10V	2	
ECJ1VF1H103Z	C 0.01UF, Z, 50V	1	
ECJ1VF1C105Z	C 1UF, Z, 10V	5	
MA8110M	ZENER DIODE	16	MAZ81100M
MA8110M	ZENER DIODE	9	MAZ81100M
MA8110M	ZENER DIODE	19	MAZ81100M
-	-		
C1BB00000510	IC	1	
	-	1	
		1	
		_	
		_	
		_	C1AB00000460
		_	0171200000400
AITIOOZA		<u> </u>	
K1U824A00002	CONNECTOR	1	
TETIAS TOAGGE	UNOIN		
-	INDUCTOR COIL		
G1C100KA0008		1 1	
	INDUCTOR COIL		
G1C100KA0008 G1C100KA0008	INDUCTOR COIL	2	
G1C100KA0008		2	
G1C100KA0008 2SD1819A0L	TRANSISTOR	6	
G1C100KA0008		2	
G1C100KA0008 2SD1819A0L 2SB1218A0L	TRANSISTOR TRANSISTOR	6 1	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W	6 1	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6ENF75R0	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W	2 6 1	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W	2 6 1 2 2 2	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 75 OHM, 1/10W	2 6 1 2 2 1	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6GEYJ184	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W	2 6 1 2 2 1 1	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 75 OHM, 1/10W	2 6 1 2 2 1 1 1 6	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W	2 6 1 2 2 1 1 1 6	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W	2 6 1 2 2 1 1 1 6 1 2	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ183	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W	2 6 1 2 2 1 1 1 6 1 2 3	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ103 ERJ6GEYJ103	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W	2 6 1 2 2 1 1 1 6 1 2 3	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ184	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W	2 6 1 2 2 1 1 1 6 1 2 3 1 2	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6ENF75R0 ERJ3GEYJ184 ERJ3GEYJ103	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 175 OHM, 1/10W M 180KOHM,J,1/16W M 180KOHM,J,1/16W	2 6 1 2 2 1 1 1 6 1 2 3 1 2	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ183 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ184 ERJ3GEYJ184 ERJ3GEYJ184 ERJ3GEYJ103 ERJ6ENF75R0 ERJ3GEYJ103	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/16W M 10KOHM,J,1/16W M 180KOHM,J,1/16W M 180KOHM,J,1/16W M 180KOHM,J,1/16W	2 6 1 2 2 1 1 1 6 1 2 3 1 2	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ183 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ184 ERJ6ENF75R0 ERJ3GEYJ184 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/16W M 180KOHM,J,1/16W M 180KOHM,J,1/16W M 4.7KOHM,J,1/16W M 91KOHM,J,1/16W	2 6 1 2 2 1 1 1 6 1 2 3 1 2 1 1	
G1C100KA0008 2SD1819A0L 2SB1218A0L ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6ENF75R0 ERJ6GEYJ184 ERJ6GEYJ184 ERJ6GEYJ183 ERJ6GEYJ103 ERJ6GEYJ103 ERJ6GEYJ184 ERJ3GEYJ184 ERJ3GEYJ184 ERJ3GEYJ103 ERJ6ENF75R0 ERJ3GEYJ103	TRANSISTOR TRANSISTOR M 180KOHM,J,1/10W M 75 OHM, 1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 10KOHM,J,1/10W M 180KOHM,J,1/10W M 10KOHM,J,1/16W M 10KOHM,J,1/16W M 180KOHM,J,1/16W M 180KOHM,J,1/16W M 180KOHM,J,1/16W	2 6 1 2 2 1 1 1 6 1 2 3 1 2	
	ECJ1XB1C104K ECJ1VF1C105Z ECJ1XB1H102K ECJ1XB1C104K ECJ2VF1C105Z EEEHB1C101P EEEHB1C100R ECJ1XB1H102K ECJ1VF1C105Z ECJ1VF1C105Z ECJ1VF1C105Z ECJ1VF1C105Z ECJ1VF1C105Z ECJ1VF1C105Z ECJ1VF1C105Z ECJ1VF1C105Z MA8110M MA8110M	ECJ1XB1C104K C 0.1UF, Z, 16V ECJ1VF1C105Z C 1UF, Z, 10V ECJ1XB1H102K C 1000UF, Z, 50V ECJ1XB1C104K C 0.1UF, Z, 16V ECJ2VF1C105Z C 1UF, Z, 16V EEEHB1C101P C 100PF, J, 16V EEEHB1C100R C 10PF, J, 16V ECJ1XB1H102K C 1000UF, Z, 50V ECJ1VF1C105Z C 1UF, Z, 10V ECJ1VF1C105Z C 1UF, Z, 10V CCJ1VF1C105Z C 1UF, Z, 10V CCJ1VF1C105Z C 1UF, Z, 10V MA8110M ZENER DIODE MA8110M ZENER DIODE MA8110M ZENER DIODE C1BB00000510 IC C0JBAZ001217 IC C1BB00000772 IC C0ABBB000190 IC AN5849SV IC CXA2079Q LINEAR IC AN15852A IC K1U824A00002 CONNECTOR K2HA306A0024 JACK K2HA510A00002 JACK	ECJ1XB1C104K

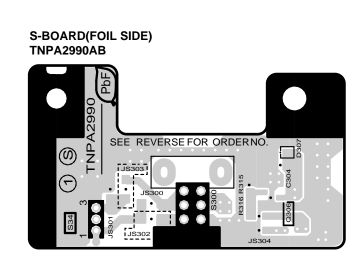
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R4207	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R4208	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R4209	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R4210,11	ERJ3GEYJ913	M 91KOHM,J,1/16W	2	
R4212-14	ERJ3GEYJ103	M 10KOHM,J,1/16W	3	
R4215	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R4216	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R4217,18	ERJ3GEYJ101	M 100 OHM,J,1/16W	2	D0GB101JA002
R4219	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	DOODTOTOAGOZ
R4220	ERJ3GEYJ183	M 18KOHM,J,1/16W	1	
R4221	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
	_			
R4222,23	ERJ6GEYJ102	M 1KOHM,J,1/10W	2	
R4224	ERJ3GEYJ103	M 10KOHM,J,1/16W	1	
R4225	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R4226	ERJ3GEYJ183	M 18KOHM,J,1/16W	1	
R4227	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R4228	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R4229	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R4230	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R4231-33	ERJ3GEYJ103	M 10KOHM,J,1/16W	3	
R4234	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R4235,36	ERJ3GEYJ913	M 91KOHM,J,1/16W	2	
R4237	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R4238	ERJ3GEYJ473	M 47KOHM,J,1/16W	1	
R4239	ERJ6GEYJ102	M 1KOHM,J,1/10W	1	
R4240	ERJ3GEYJ332	M 3.3KOHM,J,1/16W	1	
R4241	ERJ3GEYJ913	M 91KOHM,J,1/16W	1	
R4242	ERJ3GEYJ471	M 470 OHM,J,1/16W	1	
R4243	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R4244	ERJ3GEYJ681	M 680 OHM,J,1/16W	1	
R4245	ERJ3GEYJ472	M 4.7KOHM,J,1/16W	1	
R4246	ERJ3GEYJ681	M 680 OHM,J,1/16W	1	
R4247,48	ERJ6GEYJ102	M 1KOHM,J,1/10W	2	
R4249	ERJ3GEYJ222	M 2.2KOHM,J,1/16W	1	
R4250	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R4251,52	ERJ3GEYJ101	M 100 OHM,J,1/16W	2	D0GB101JA002
R4251,32	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	23021010002
R4305-15	ERJ3GEYJ221	M 220 OHM,J,1/16W	11	
	+	-	+	
R4316	ERJ3GEYJ820	M 82 OHM,J,1/16W	1	
R4317	ERJ3GEYJ221	M 220 OHM,J,1/16W	1	
R4318	ERJ3GEYJ820	M 82 OHM,J,1/16W	1	
R4319,20	ERJ3GEYJ221	M 220 OHM, J, 1/16W	2	
R4322-27	ERJ3GEYJ221	M 220 OHM,J,1/16W	6	
R4328,29	ERJ6ENF75R0	M 75 OHM, 1/10W	2	
R4330-32	ERJ3GEYJ820	M 82 OHM,J,1/16W	3	
R4333-36	ERJ3GEYJ221	M 220 OHM,J,1/16W	4	
R4340-46	ERJ3GEYJ102	M 1KOHM,J,1/16W	7	
R4349,50	ERJ3GEYJ102	M 1KOHM,J,1/16W	2	
R4351	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
R4353	ERJ3GEYJ220	M 22 OHM,J,1/16W	1	
R4354-62	ERJ3GEYJ102	M 1KOHM,J,1/16W	9	
R4364	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R4365	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R4367	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	

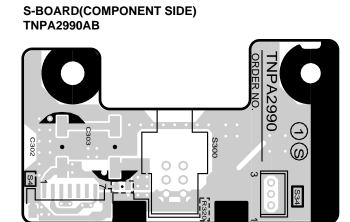
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks
R4368	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R4369	ERJ3GEYJ102	M 1KOHM,J,1/16W	1	
R4370	ERJ3GEY0R00	M 0 OHM, 1/16W	1	
R4371,72	ERJ3GEYJ331	M 330 OHM,J,1/16W	2	
R4373-75	ERJ3GEY0R00	M 0 OHM, 1/16W	3	
R4380	ERJ6ENF68R0	M 68 OHM, 1/10W	1	
R4381-83	ERJ6GEYJ681	M 680 OHM,J,1/10W	3	
R4384	ERJ6GEYJ471	M 470 OHM,J,1/10W	1	
R4385-89	ERJ3GEYJ102	M 1KOHM,J,1/16W	5	
R4400-02	ERJ6ENF75R0	M 75 OHM, 1/10W	3	
T3001,02	TSKX027	CHOKE COIL	2	G0BYYYG00005
T3003,04	TSKX026	CHOKE COIL	2	G0BYYYY00016
T3005	G0B600G00001	CHOKE COIL	1	
C201	ECA1CM101	E 100UF, 16V	1	
C202	ECA1HMR22	E 0.22UF, 50V	1	
C203	ECA1VM470	E 47UF, 35V	1	
C204	ECA1HM2R2	E 2.2UF, 50V	1	
C204 C205	ECA1HM4R7	E 4.7UF, 50V	1	
C205	EEUFC1A471	E 470UF, 10V	1	
	+	· ·	1	
C208	ECJ1XC1H101J	C 100PF, J, 50V		
C210,11	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C212	ECJ1VF1H104Z	C 0.1UF, Z, 50V	1	
C213	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
10004	ED ISOEVADAA	M 0 011M 4/40M	_	
JS201	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
			-	
LC201,02	ELKE103FA	NOISE FILTER	2	
			_	
R201,02	ERJ3GEYJ101	M 100 OHM,J,1/16W	2	D0GB101JA002
TNR201	ENG36619G	TUNER	1	
C251	ECA1CM101	E 100UF, 16V	1	
C252	ECA1HMR22	E 0.22UF, 50V	1	
C253	ECA1VM470	E 47UF, 35V	1	
C254	ECA1HM2R2	E 2.2UF, 50V	1	
C255	ECA1HM4R7	E 4.7UF, 50V	1	
C257	EEUFC1A471	E 470UF, 10V	1	
C258	ECJ1XC1H101J	C 100PF, J, 50V	1	
C259,60	ECJ1XF1C104Z	C 0.1UF, Z, 16V	2	
C261	ECJ1VF1H104Z	C 0.1UF, Z, 50V	1	
C262	ECJ1XF1C104Z	C 0.1UF, Z, 16V	1	
JS251	ERJ6GEY0R00	M 0 OHM, 1/10W	1	
LC251,52	ELKE103FA	NOISE FILTER	2	
R251,52	ERJ3GEYJ101	M 100 OHM,J,1/16W	2	D0GB101JA002
	1	,-, -	-	1
	ENGRESSOC	TUNER	1	
TNR251	ENG36620G			

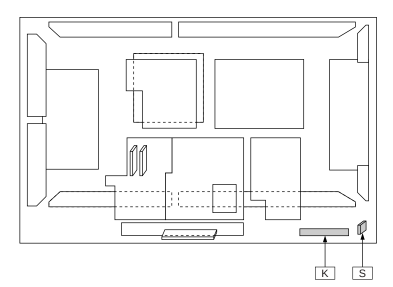
Ref. No.	Part No.	Part Name & Description	Pcs	Remarks

18. Schematic Diagram for printing with A4

19. Cover for printing with A4







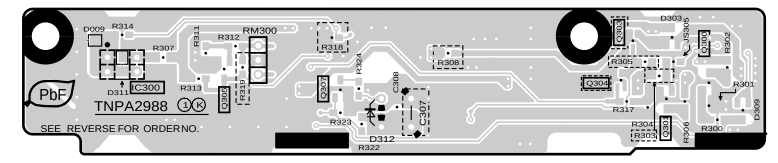
K-BOARD(FOIL SIDE) TXN/K1QKSU

6

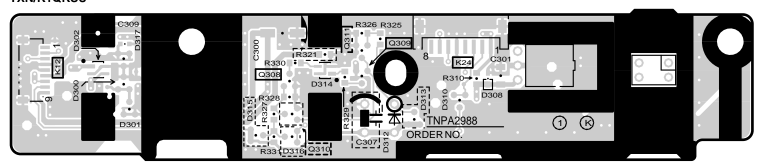
5

4

2



K-BOARD(COMPONENT SIDE) TXN/K1QKSU



TH-42PX20U-P K-BOARD TXN/K1QKSU S-BOARD TNPA2990AB TH-42PX20U-P K-BOARD TXN/K1QKSU S-BOARD TNPA2990AB

A B

В С

D

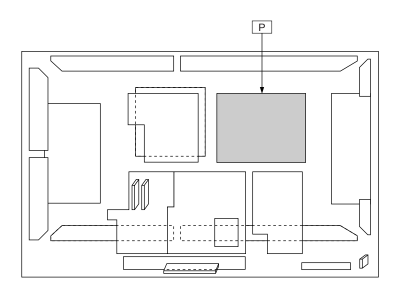
E

G

Н

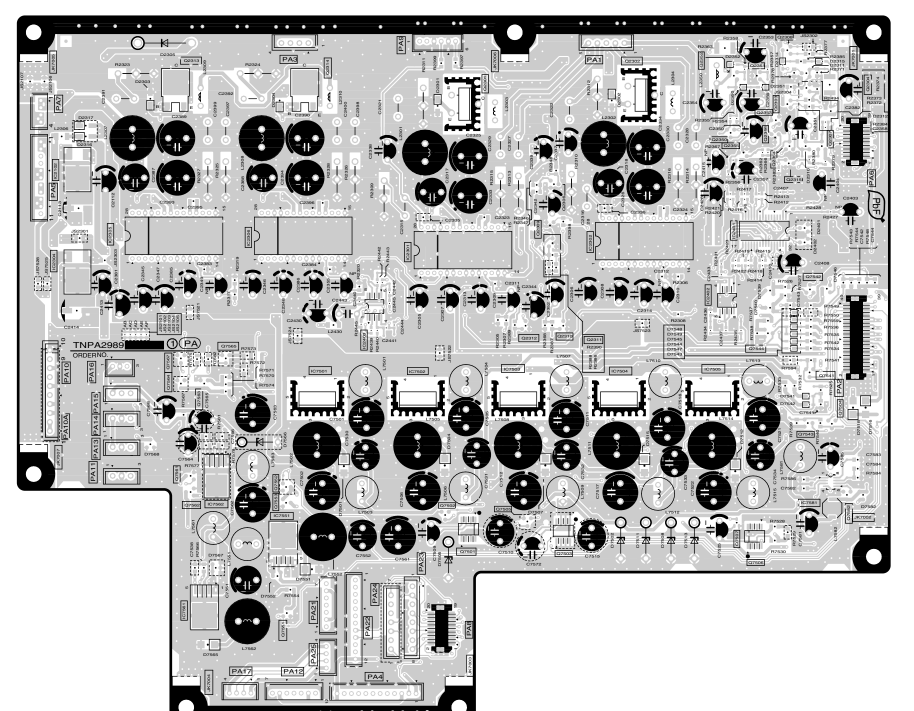
TH-42PX20U-P P-BOARD TNPA2889 TH-42PX20U-P P-BOARD TNPA2889

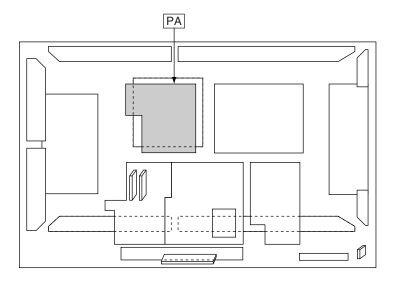
A I B I C I D I E I F I G I H I I



Parts Location

PA-BOARD(COMPONENT SIDE) TXNPA1QKSU





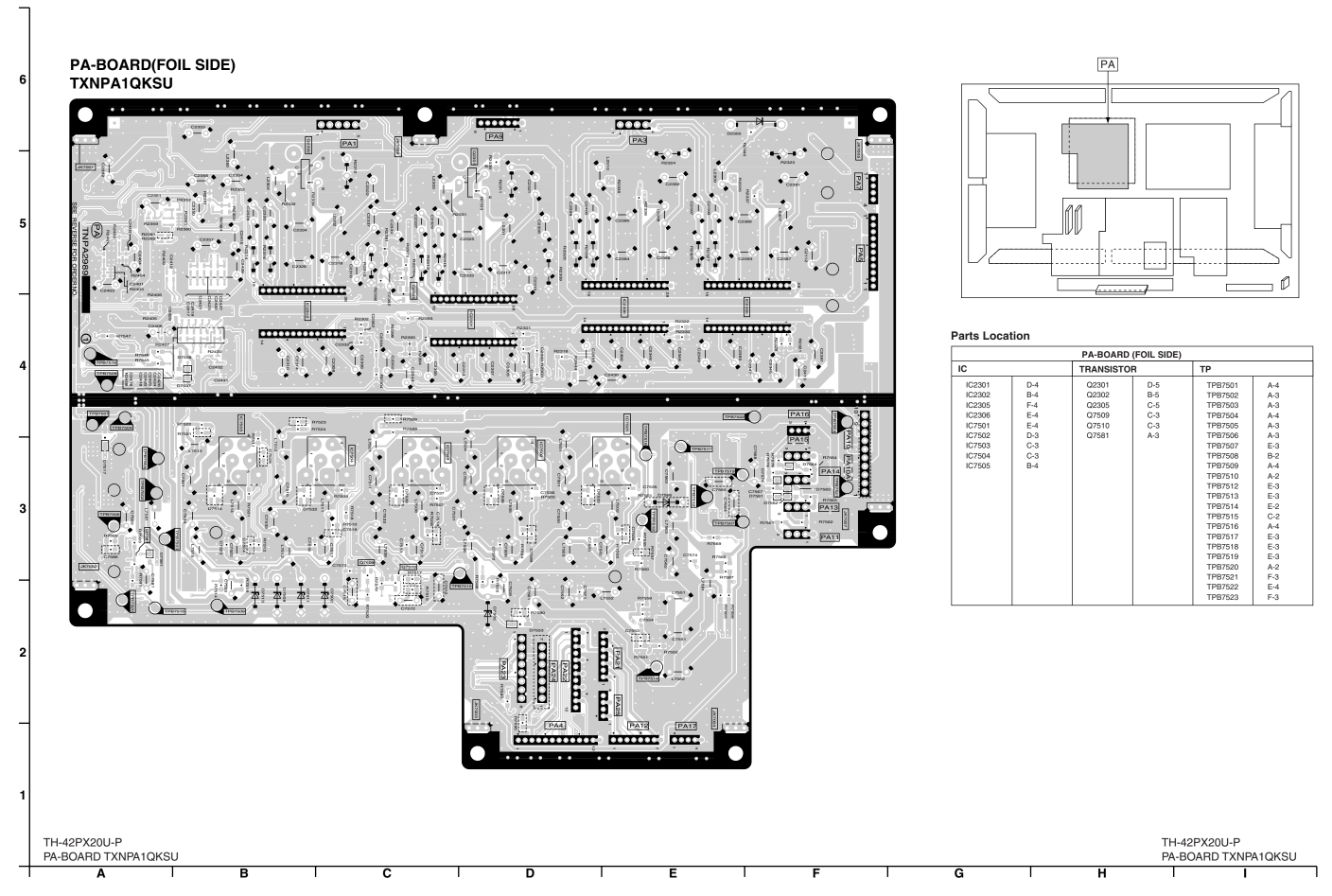
Parts Location

		PA-BOARD (CC	MPONENT S	IDE)	
IC		TRANSISTO	DR	Q7541	F-3
IC2102 IC2301 IC2302 IC2304 IC2305 IC2306 IC2401 IC2402 IC2403 IC7501 IC7502 IC7503 IC7504 IC75551 IC75551 IC75561 IC7562 IC7581	A-5 C-4 E-4 A-4 B-4 F-4 C-3 C-3 C-3 D-3 E-3 E-3 E-3 F-3	Q2301 Q2302 Q2303 Q2304 Q2307 Q2308 Q2309 Q2310 Q2311 Q2312 Q2313 Q2314 Q2315 Q2351 Q2352 Q2353 Q2354 Q2355 Q7501 Q7502 Q7503 Q7504 Q7505 Q7506	D-5 E-5 F-5 F-5 F-5 D-4 E-4 E-4 B-5 C-5 F-5 F-5 F-5 F-5 F-5 E-5 F-5 F-5 E-2 D-2 E-2 E-2	Q7542 Q7543 Q7544 Q7551 Q7552 Q7553 Q7561 Q7562 Q7563 Q7564 Q7565 Q7567 Q7582	F-4 F-3 F-4 C-2 C-3 C-3 B-3 B-3 B-3 B-3 B-3 F-2

TH-42PX20U-P PA-BOARD TXNPA1QKSU TH-42PX20U-P PA-BOARD TXNPA1QKSU

PA-BOARD TAIN

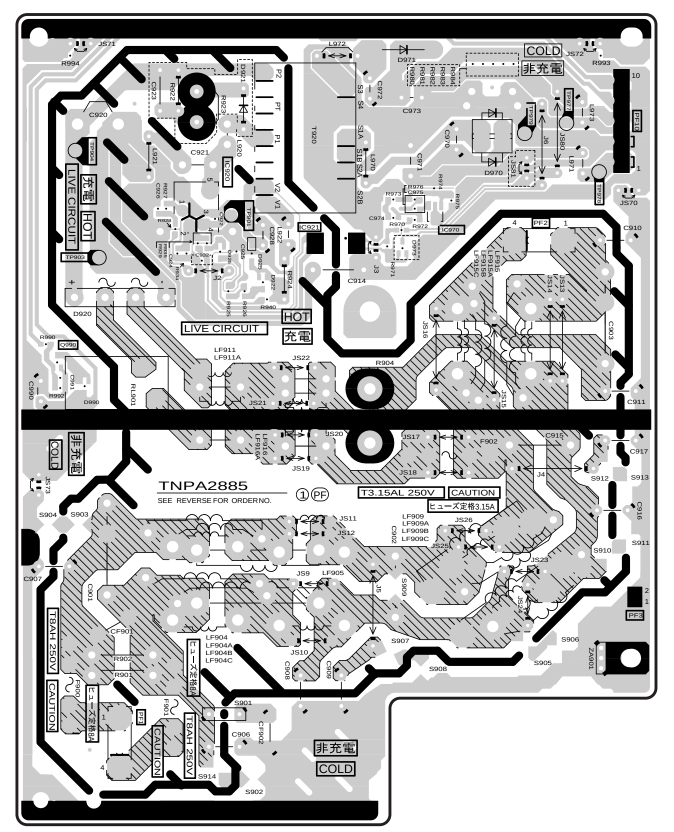
C D E F G H I

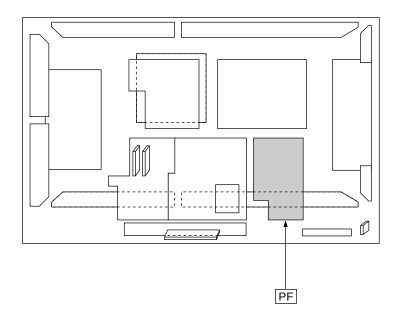


PF-BOARD TXNPF1KCSU

TH-42PX20U

Α





Parts Location

	PF-BOARD					
IC		TP				
IC920	C-5	TP901	C-5			
IC921	C-5	TP903	B-4			
IC970	D-5	TP904	B-5			
		TP977	E-5			
TRANSISTO	TRANSISTOR		E-5			
Q990	B-4	TP979	E-5			

TH-42PX20U PF-BOARD TXNPF1QKSU

PF-BOARD TXNPF1QKSU D

SC-BOARD(COMPONENT SIDE) TXNSC10QJS

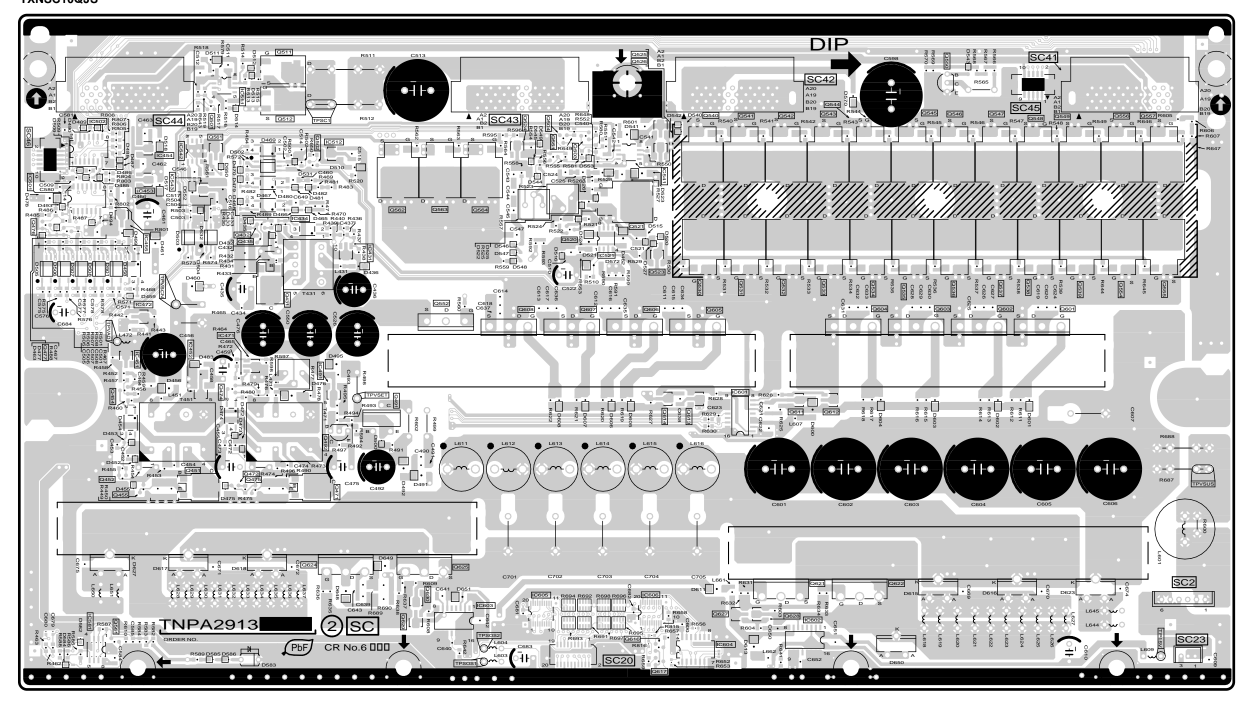
6

5

3

2

1



Ε

D

TH-42PX20U-P SC-BOARD TXNSC10QJS

В

Α

TH-42PX20U-P SC-BOARD TXNSC10QJS

Н

G

SC-BOARD(FOIL SIDE) TXNSC10QJS TP63() R565 C E B 000 [2 sc TNPA2913 CR No.6 [] 1 SC2 6 TP10

D

TH-42PX20U-P SC-BOARD TXNSC10QJS

6

5

4

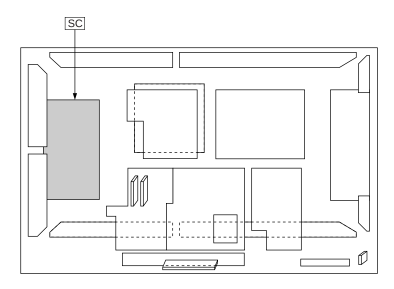
3

2

TH-42PX20U-P SC-BOARD TXNSC10QJS

Н

G

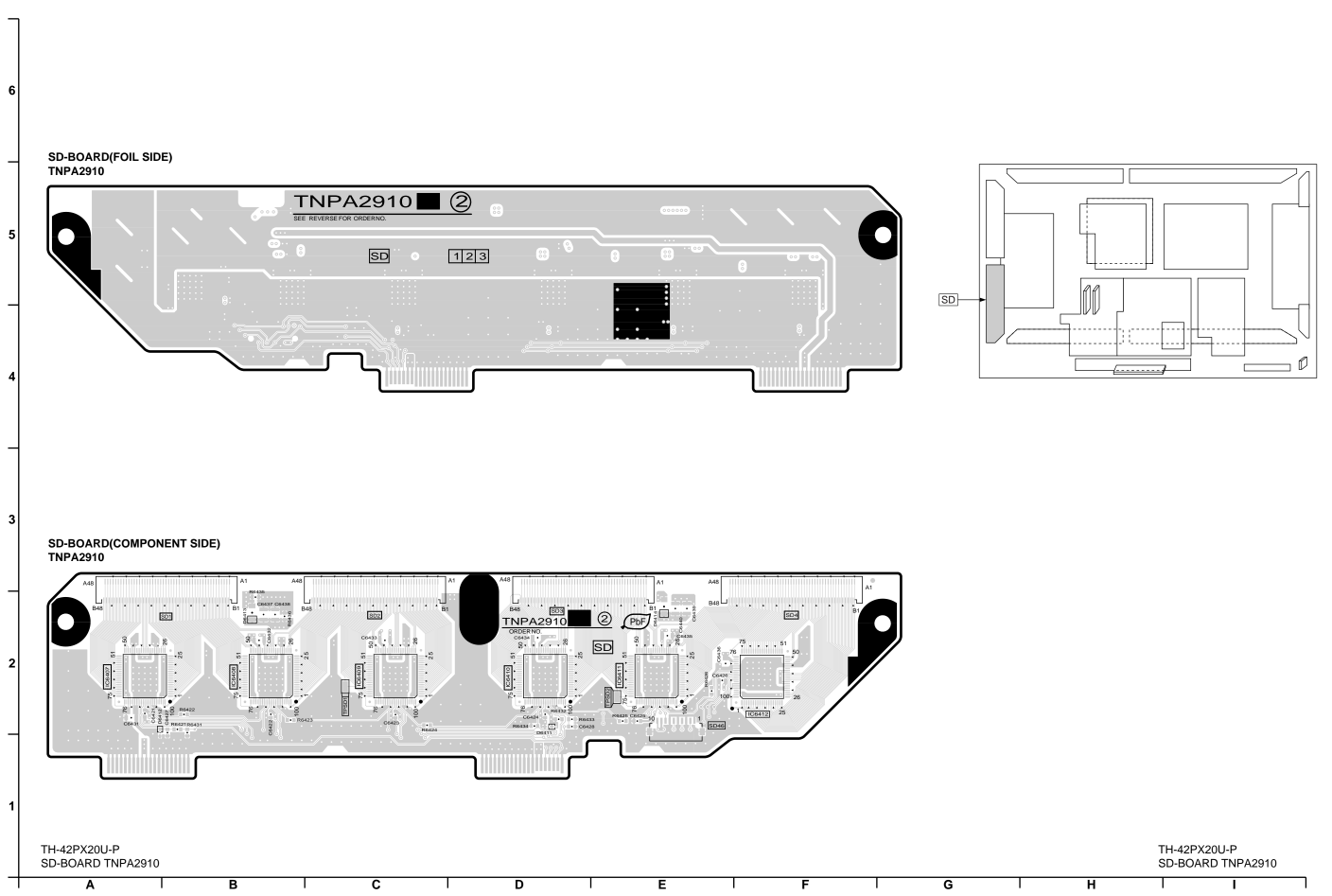


Parts Location

		SC-BOARD	(FOIL SIDE)		
TRANSISTOR	l	TP		TP41	A-5
Q491 Q492 Q550 Q552 Q601 Q602 Q603 Q604 Q605 Q606 Q607 Q608 Q621 Q622 Q624 Q625	F-3 G-3 C-5 F-4 B-4 C-4 C-4 D-4 E-4 E-4 F-4 D-2 C-2 G-2 F-2	TP1 TP2 TP3 TP4 TP6 TP7 TP8 TP9 TP10 TP11 TP12 TP13 TP14 TP16 TP20 TP20 TP21 TP22 TP23 TP24 TP26 TP26 TP27 TP28 TP28 TP30 TP31	A-2 A-2 A-2 A-2 A-2 B-1 B-2 I-2 E-2 E-2 E-2 E-1 I-2 E-1 E-1 E-2 E-2 E-2 E-1 F-2 E-1 F-1 F-2 F-1 F-2 F-1 F-1 F-2 F-1	TP42 TP43 TP44 TP45 TP46 TP47 TP48 TP49 TP50 TP51 TP54 TP55 TP56 TP57 TP58 TP59 TP60 TP61 TP62 TP63 TP70 TP76 TP77 TP80 TP81 TP81 TP83 TP84	A-5 B-5 H-5 H-5 H-5 H-5 H-5 H-5 H-5 H-5 H-5 H

Parts Location

		SC-BOARD (CO	OMPONENT SI	DE)			
IC		TRANSIST	OR	Q543	F-5	TP	
IC431	C-4	Q431	C-4	Q544	F-5		İ
IC431	C-4	Q431	B-4	Q545	G-5	TP16V	H-1
IC434 IC451	B-3	Q432 Q435	B-4 B-4	Q546	G-5	TPSC1	C-5
				Q547	G-5	TPSOS1	D-1
IC452	B-3	Q451	B-3	Q548	H-5	TPSOS2	D-2
IC453	B-5	Q452	A-3	Q549	H-5	TPVAD	A-4
IC454	B-5	Q454	A-3	Q551	D-5	TPVSCN	B-4
IC455	B-4	Q455	B-3	Q552	D-4	TPVSET	C-3
IC471	B-4	Q471	C-3	Q554	H-4	TPVSUS	I-3
IC472	B-4	Q472	B-3	Q555	H-4		
IC491	C-3	Q474	B-3	Q556	H-5		
IC501	A-5	Q475	B-3	Q557	H-5		
IC502	A-5	Q476	A-4	Q560	G-5		
IC511	B-5	Q477	A-3	Q561	B-5		
IC512	C-5	Q491	C-3	Q562	C-4		
IC521	E-4	Q492	C-3		D-4		
IC541	E-5	Q501	B-5	Q563	I		
IC542	B-5	Q502	C-5	Q564	D-4		
IC543	B-5	Q503	E-5	Q581	A-2		
IC581	A-2	Q504	D-5	Q601	H-4		
IC601	F-3	Q511	C-5	Q602	G-4		
IC602	F-2	Q512	C-5	Q603	G-4		
IC603	D-2	Q520	D-4	Q604	G-4		
IC604	E-2	Q521	E-4	Q605	E-4		
IC605	D-2	Q523	E-4	Q606	E-4		
IC606	E-2	Q524	D-5	Q607	E-4		
10000	E-2			Q608	D-4		
		Q525	E-5 E-5	Q611	F-3		
		Q526		Q612	F-3		
		Q530	E-4	Q613	E-3		
		Q531	F-4	Q614	E-3		
		Q532	F-4	Q616	E-2		
		Q533	F-4	Q617	E-1		
		Q534	F-4	Q621	F-2		
		Q535	G-4	Q622	G-2		
		Q536	G-4	Q624	C-2		1
		Q537	G-4	Q625	D-2		
		Q538	H-4	Q627	F-2		
		Q539	H-4	Q628	F-2 F-2		
		Q540	E-5	Q628 Q629	C-2		
		Q541	F-5		I		
		Q542	F-5	Q630	D-2		



SS2-BOARD(COMPONENT SIDE) **TNPA2916**

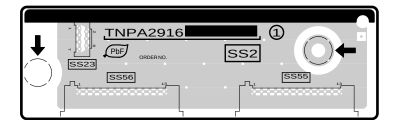
6

5

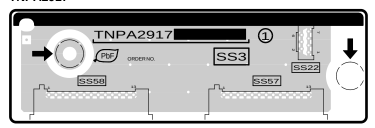
3

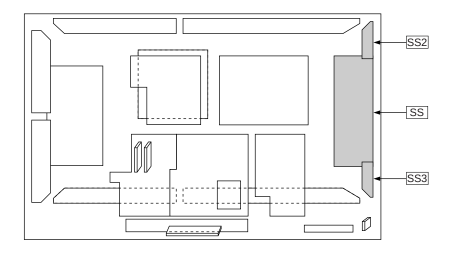
2

1



SS3-BOARD(COMPONENT SIDE) **TNPA2917**

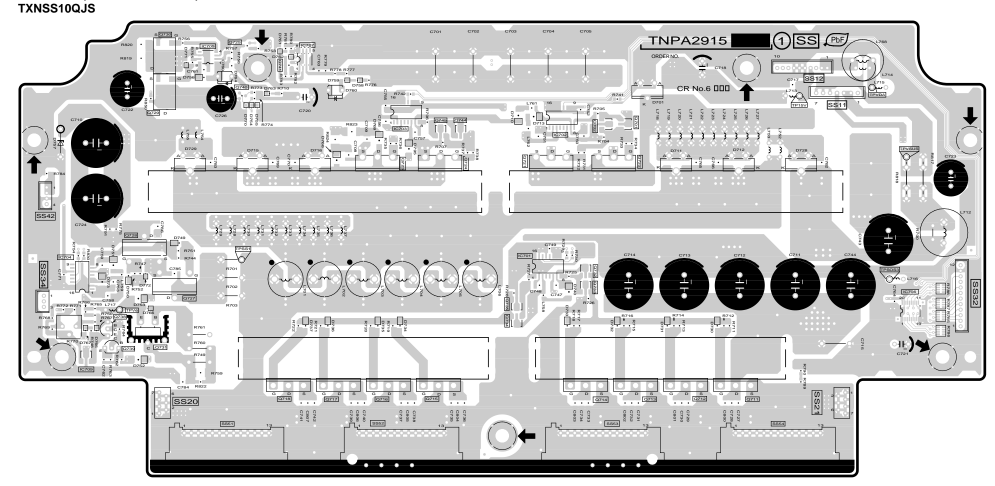




Parts Location

	s	S-BOARD (CO	MPONENT SID	E)	
IC		Q721	D-3	TP	
IC701 IC702 IC703 IC704 IC705 IC706 IC707 IC709	D-2 D-3 C-3 A-2 B-4 G-2 C-4 A-2	Q722 Q723 Q724 Q725 Q727 Q728 Q729 Q730 Q731	E-3 C-3 D-3 B-4 B-2 B-3 B-4 B-4 B-2	TP15V TPSOS3 TPSS1 TPVDA TPVe TPVSUS	F-4 G-2 B-2 F-4 A-2 G-3
TRANSISTOR		Q732	E-2		
Q701 Q702 Q711 Q712 Q713 Q714 Q715 Q716 Q717 Q718	E-3 E-3 F-2 E-2 E-2 D-2 C-2 C-2	Q733 Q734 Q735 Q738 Q739 Q740 Q741 Q744 Q745	E-2 D-2 D-2 A-2 A-2 B-4 C-4 D-3		

SS-BOARD(COMPONENT SIDE)



TH-42PX20U-P SS-BOARD TXNSS10QJS SS2-BOARD TNPA2916 SS3-BOARD TNPA2917

Α

TH-42PX20U-P SS-BOARD TXNSS10QJS SS2-BOARD TNPA2916 SS3-BOARD TNPA2917

В

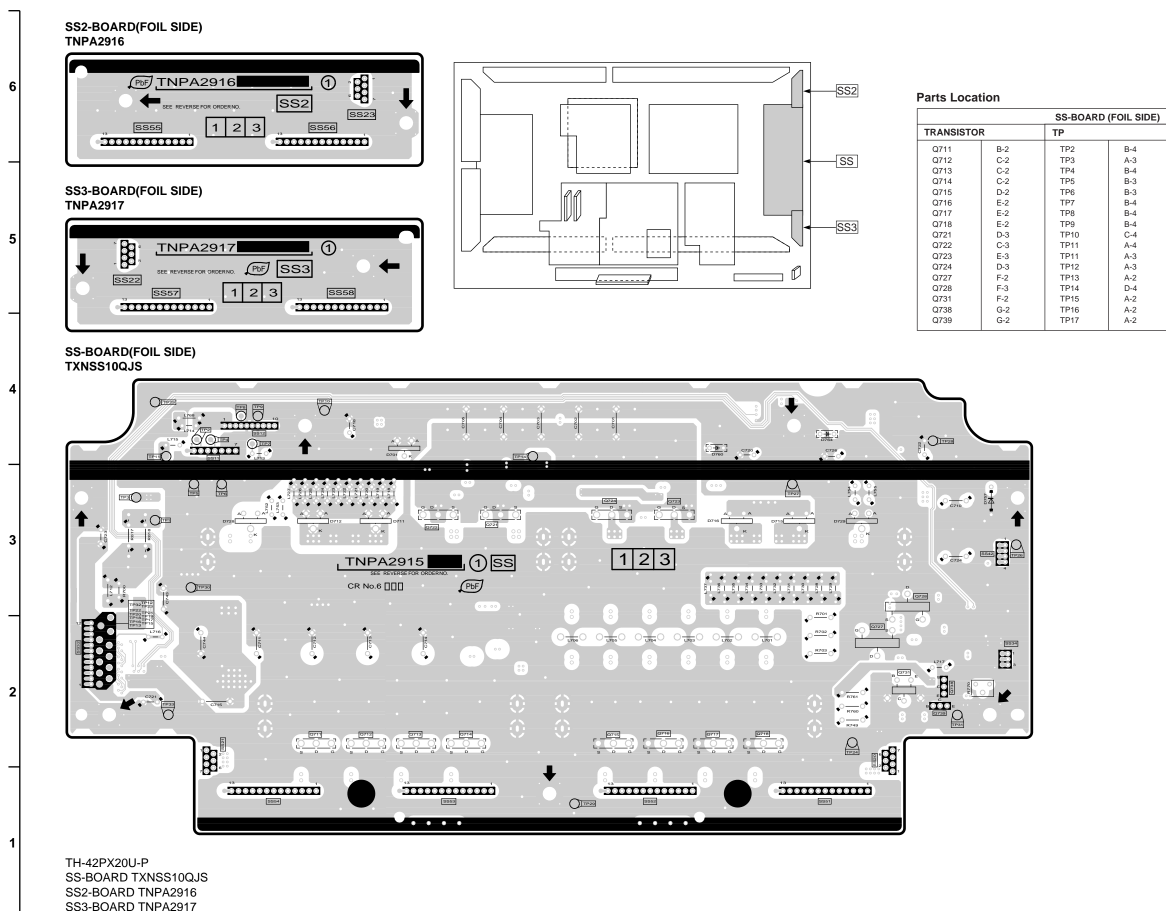
С

D

Ε

G

Н



TH-42PX20U-P SS-BOARD TXNSS10QJS SS2-BOARD TNPA2916 SS3-BOARD TNPA2917

В

Α

С

D

G

Н

TP19

TP20

TP21

TP22

TP23

TP24

TP25

TP26

TP27

TP28

TP29

TP30

TP31

TP32

TP33

A-2

A-3

A-3

A-3

A-3

F-2

A-4

G-3

F-3

G-4

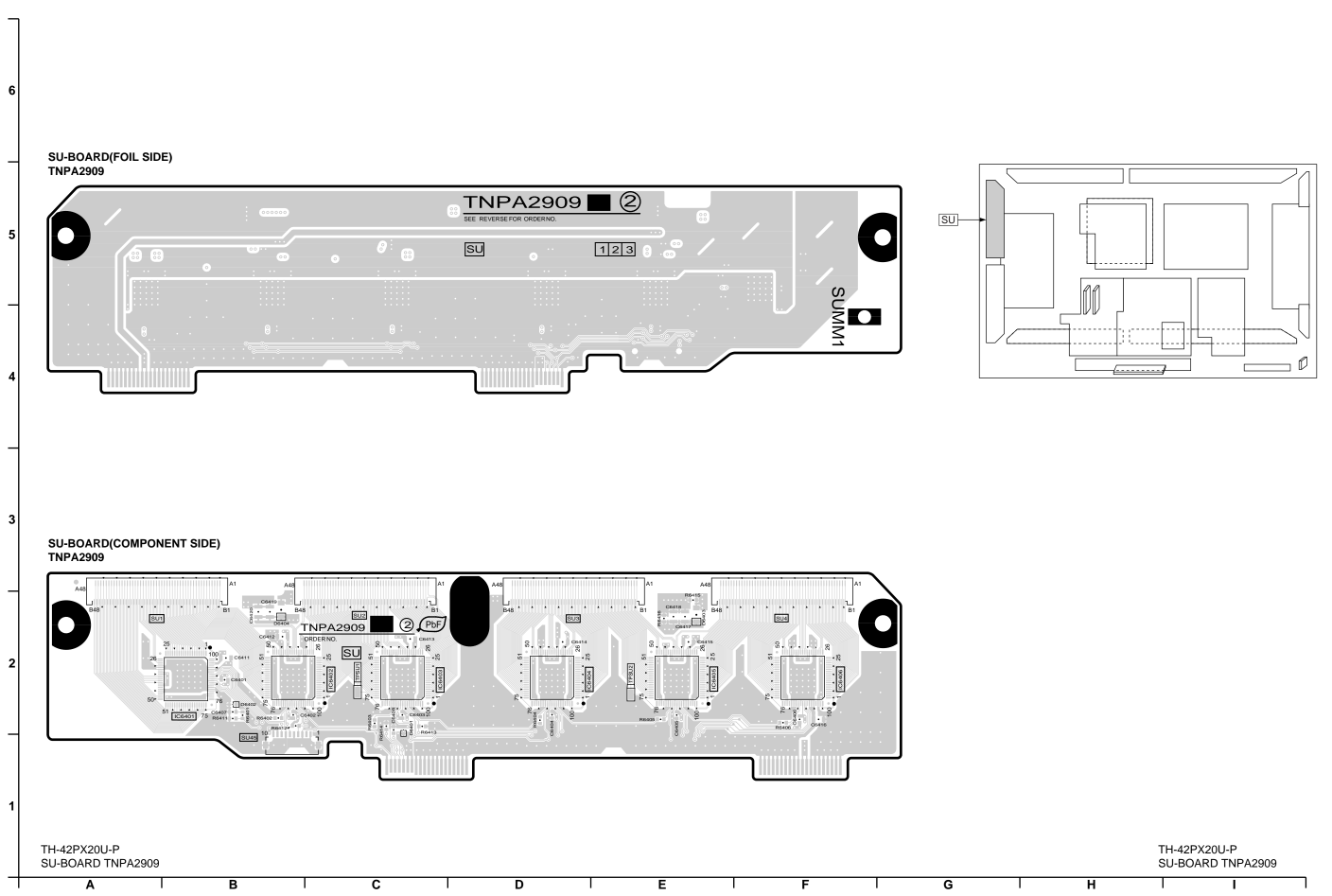
D-1

B-3

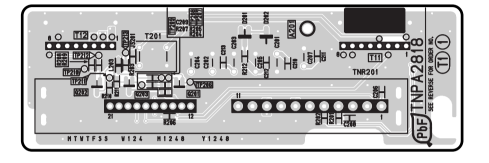
G-2

A-3

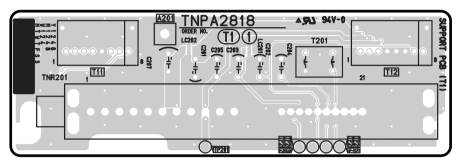
A-2

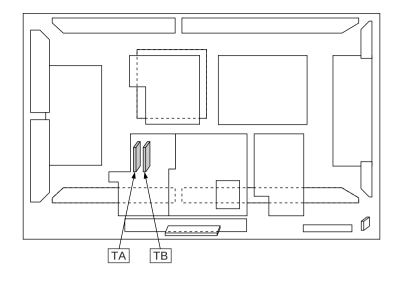


TA-BOARD(FOIL SIDE) TNPA2818

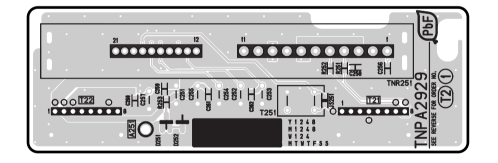


TA-BOARD(COMPONENT SIDE) TNPA2818

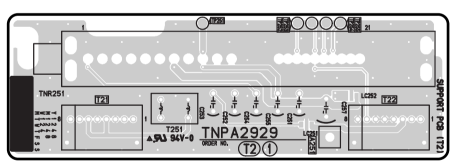




TB-BOARD(FOIL SIDE) TNPA2929



TB-BOARD(COMPONENT SIDE) TNPA2929



Parts Location

TA-BOARD (FOIL SIDE)						
R	TP					
B-5	TP206	B-5				
A-5	TP207	B-5				
B-5	TP208	B-5				
	TP209	B-5				
	TP210	A-5				
	TP211	A-5				
	TP212	A-5				
	TP213	A-5				
	B-5 A-5	R TP B-5 TP206 A-5 TP207 B-5 TP208 TP209 TP210 TP211 TP212				

Parts Location

Т	A-BOARD (C	OMPONENT	SIDE)	
TRANSISTO	R			
TP201	E-4			
TP202	F-4			
TP203	F-4			
TP204	F-4			
TP205	F-4			

Parts Location

Т	B-BOARD (COMPONE	NT SIDE)	
TRANSISTO	OR .			
TP251	E-3			
TP252	F-3			
TP253	F-3			
TP254	F-3			
TP255	F-3			

TH-42PX20U-P TA-BOARD TNPA2818 TB-BOARD TNPA2929

Α

TH-42PX20U-P TA-BOARD TNPA2818 TB-BOARD TNPA2929

В

С

D

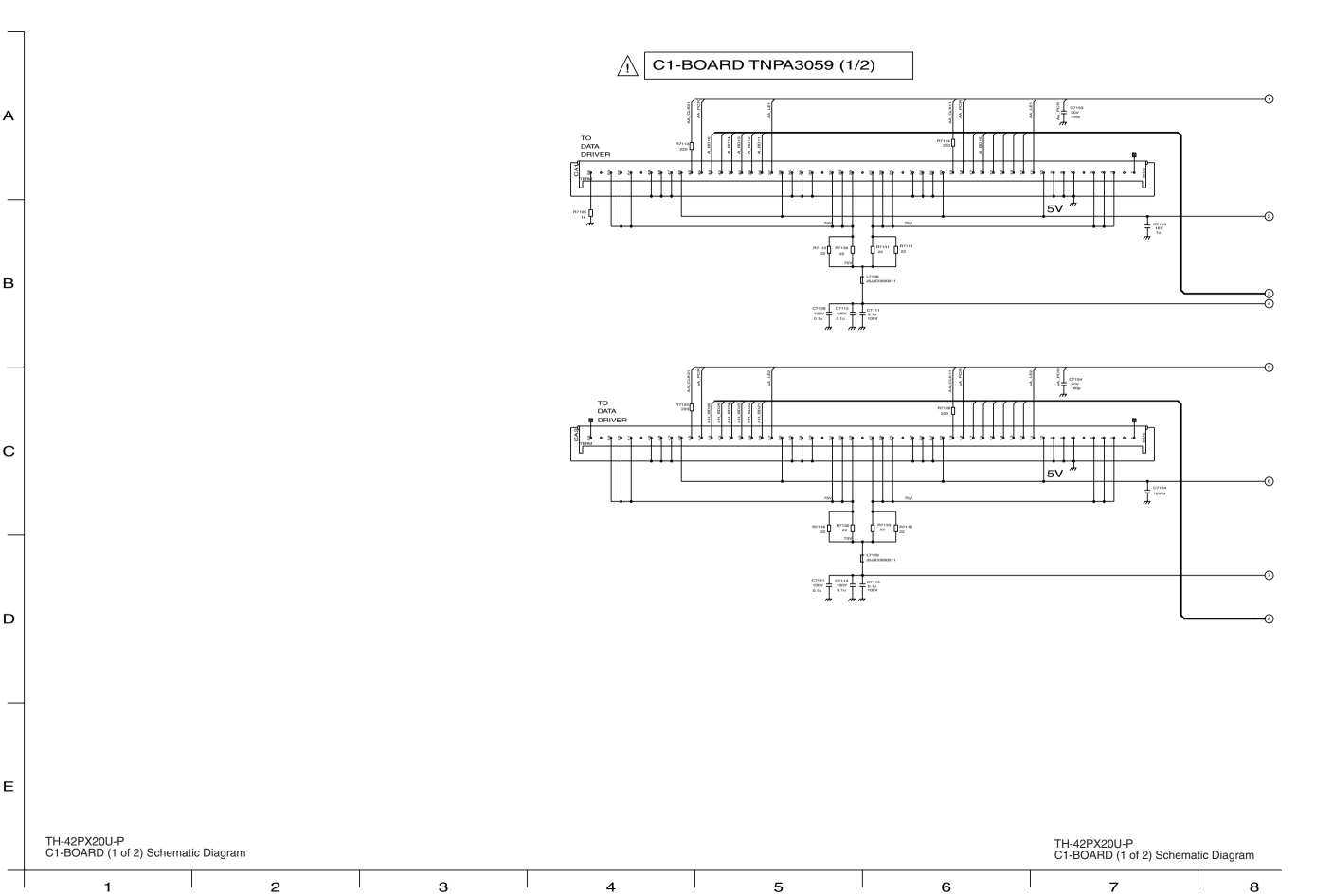
Е

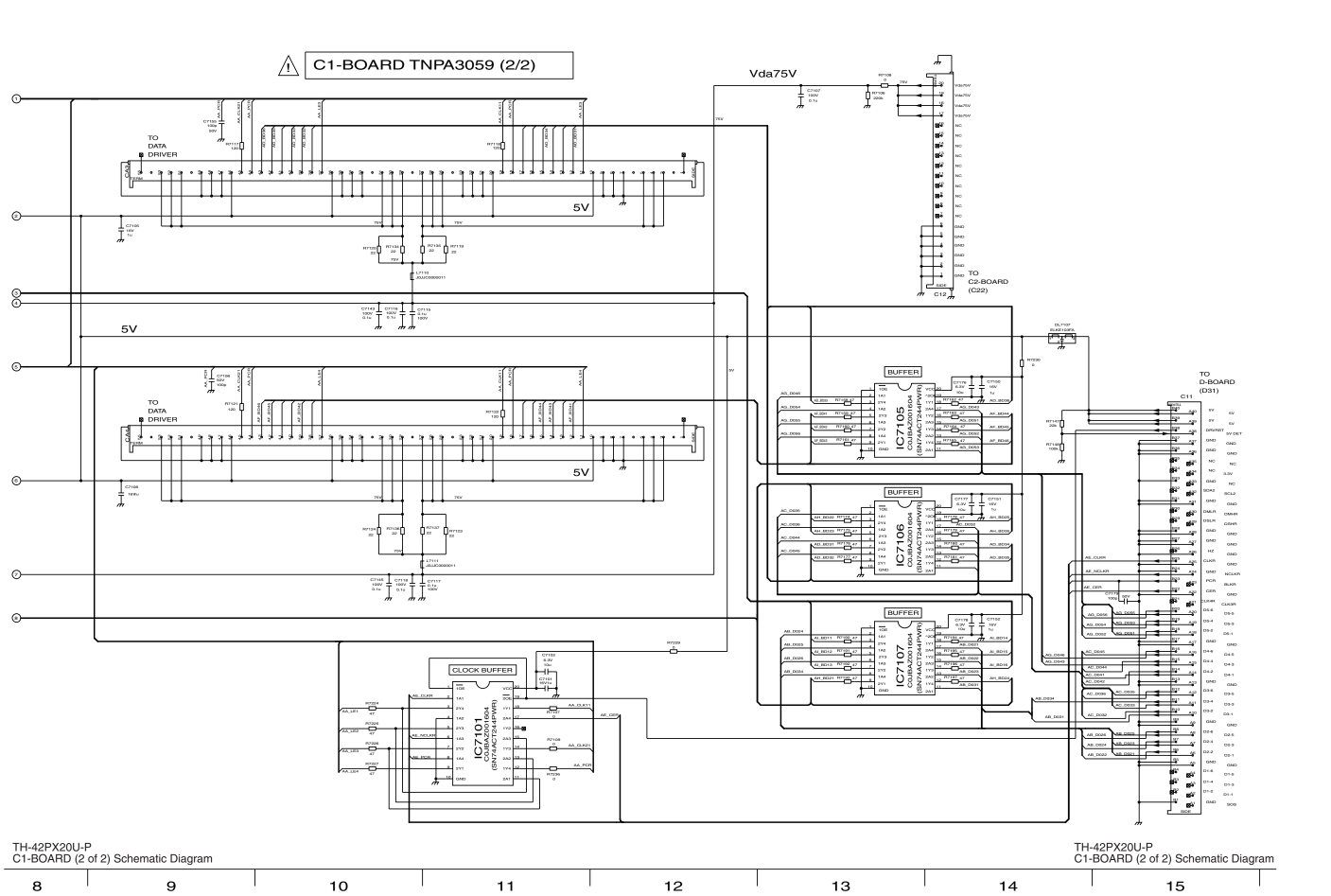
F

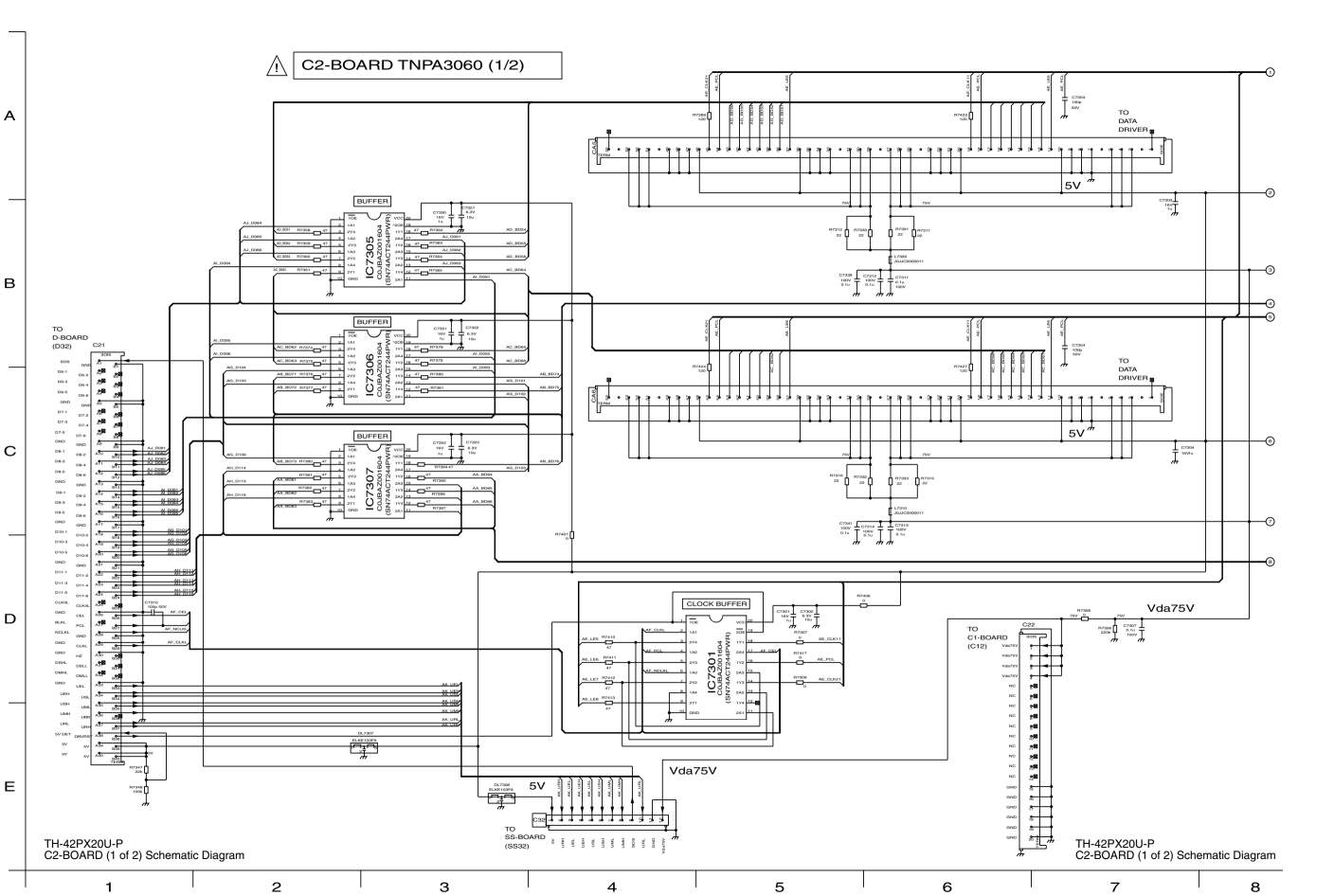
F

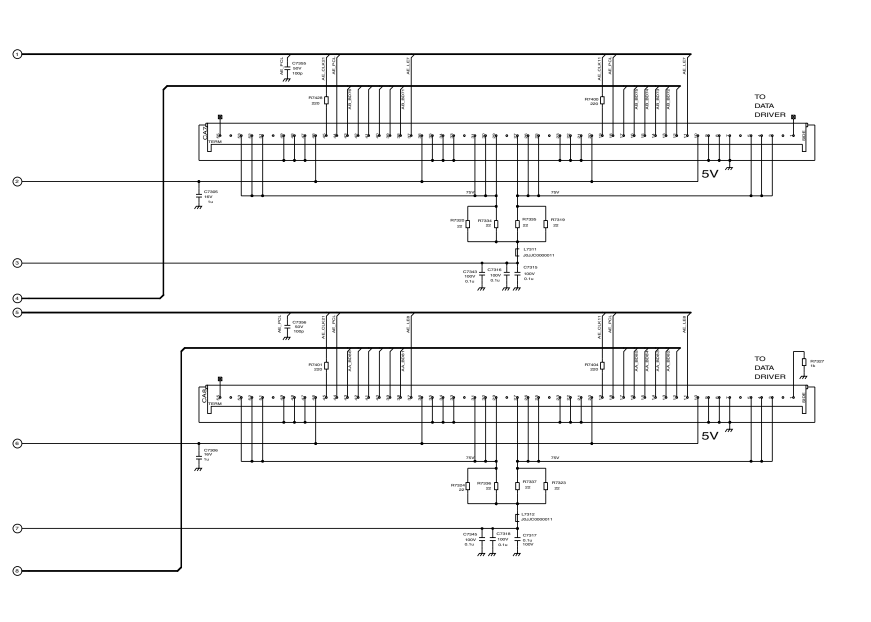
G

H I I









C2-BOARD TNPA3060 (2/2)

TH-42PX20U-P C2-BOARD (2 of 2) Schematic Diagram

8

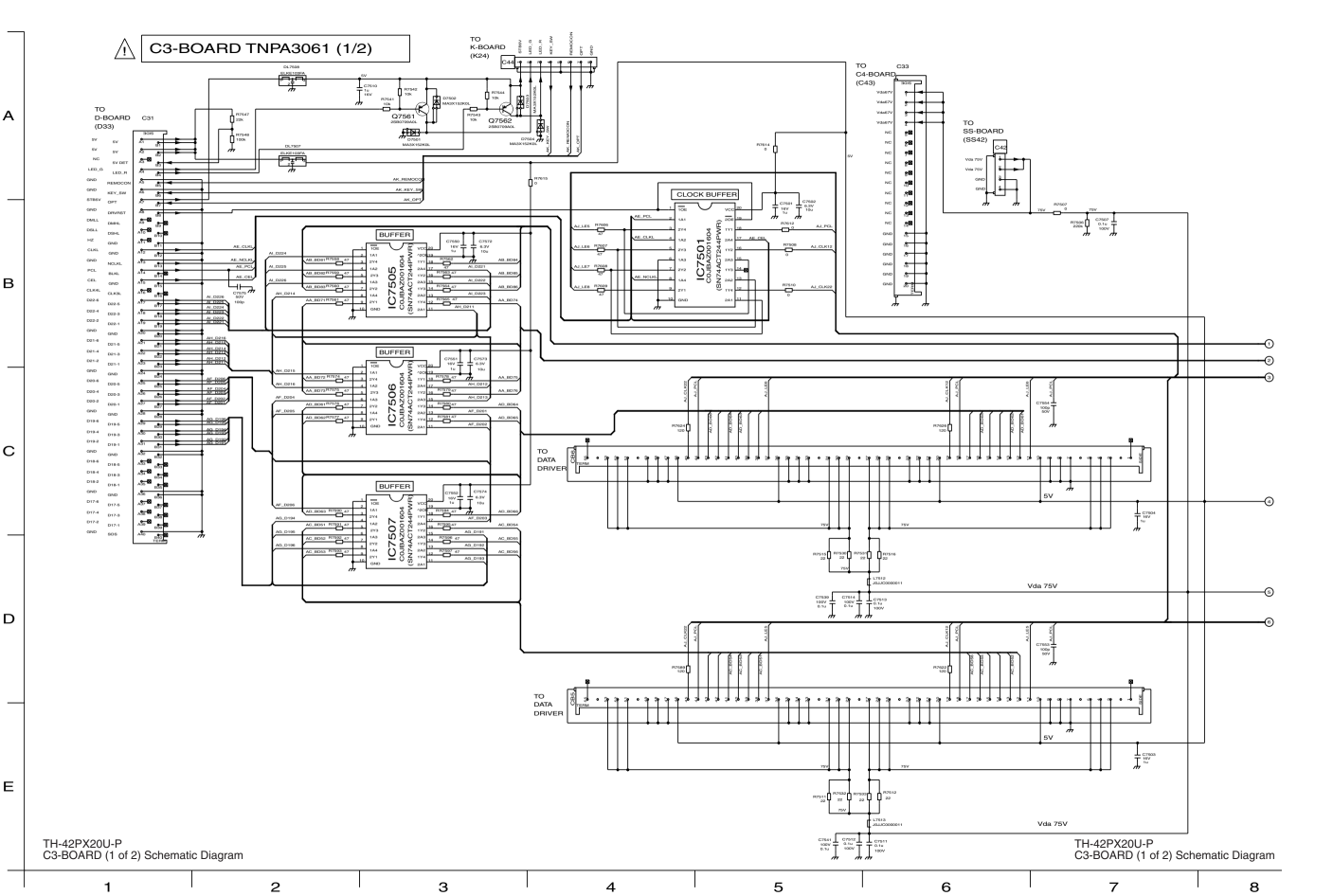
TH-42PX20U-P C2-BOARD (2 of 2) Schematic Diagram

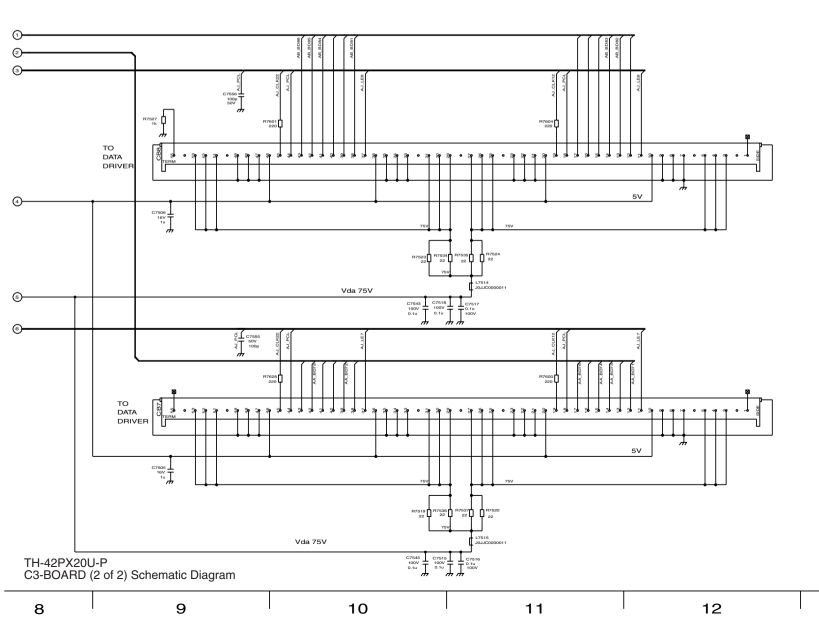
15

14

9 10 11

12

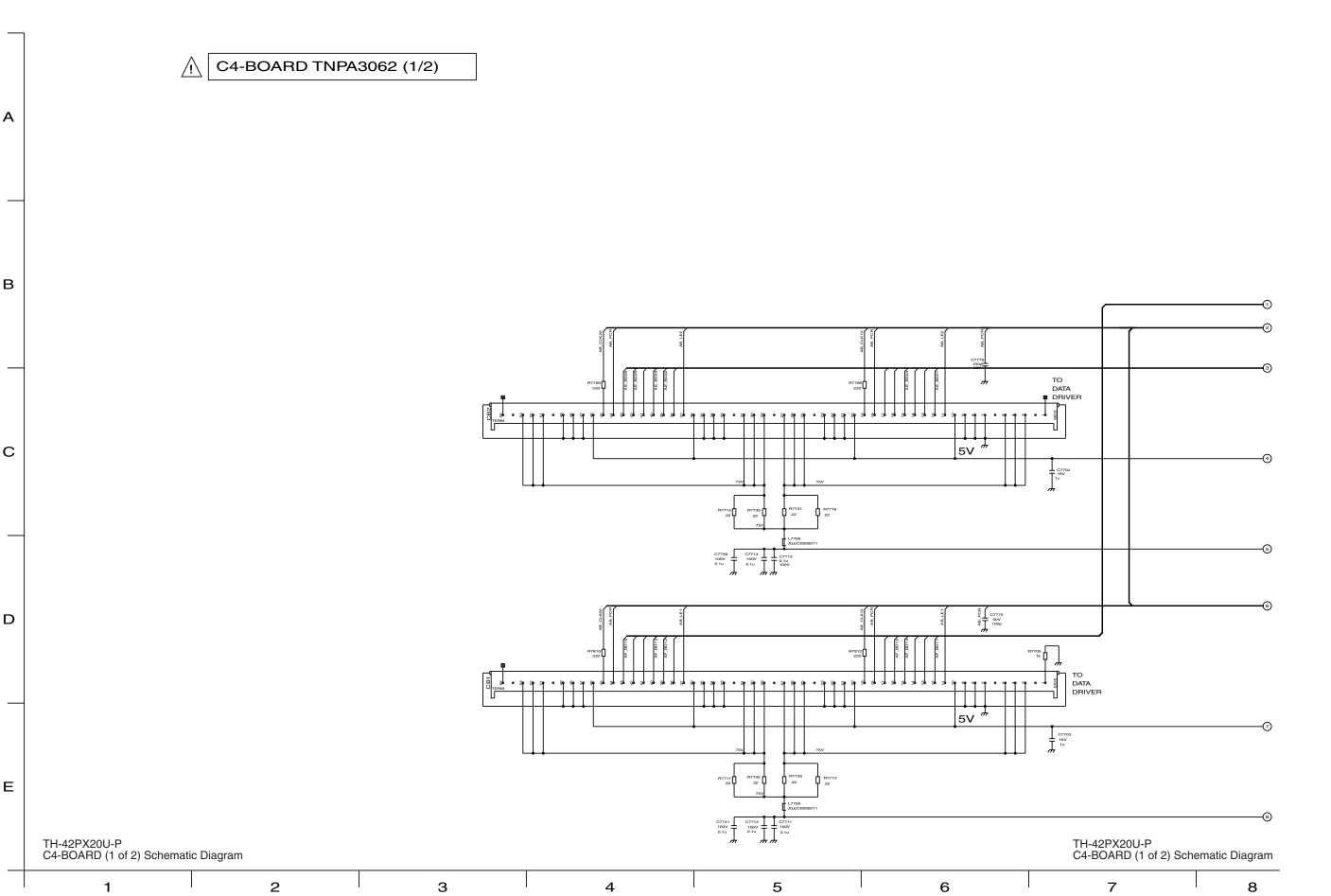


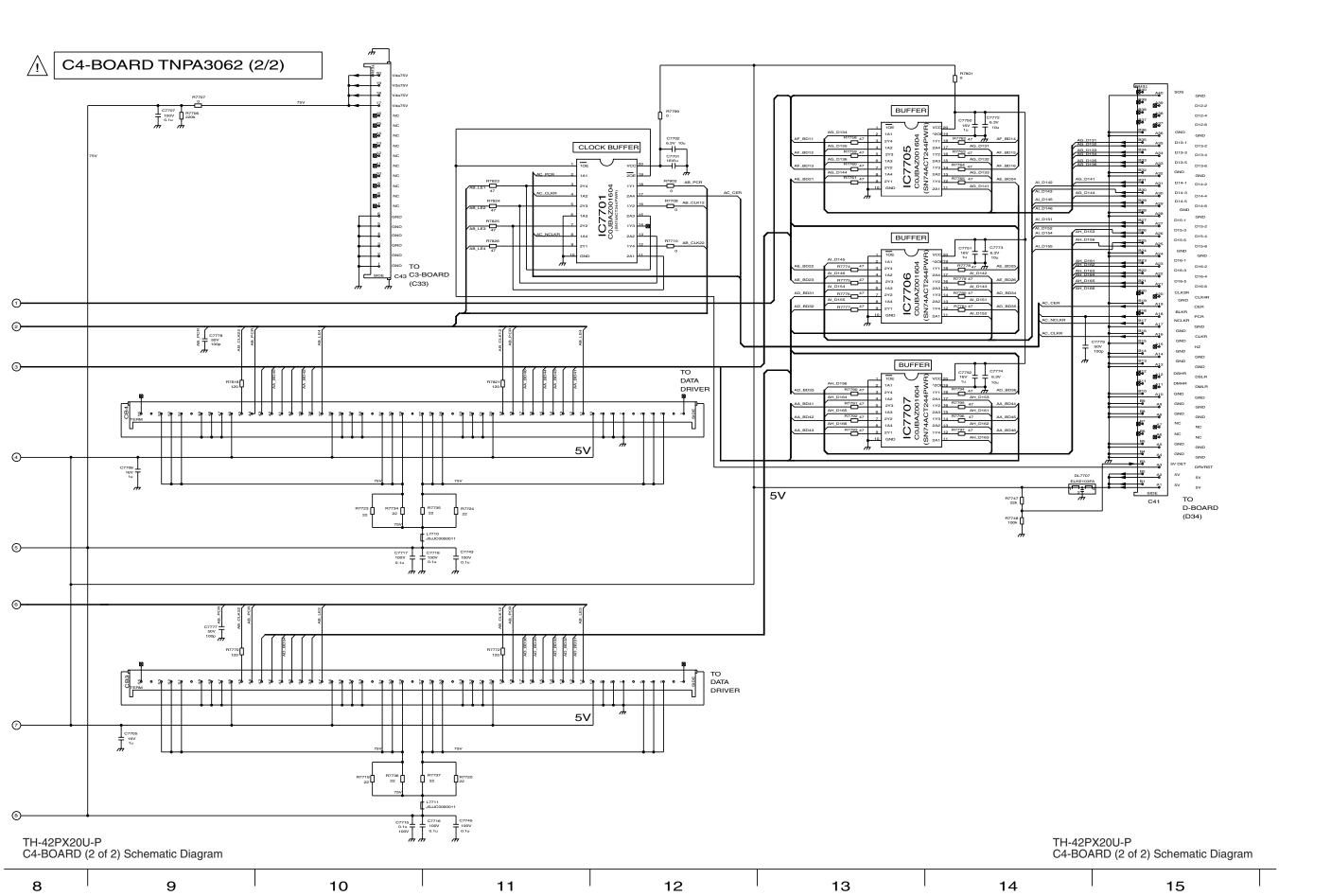


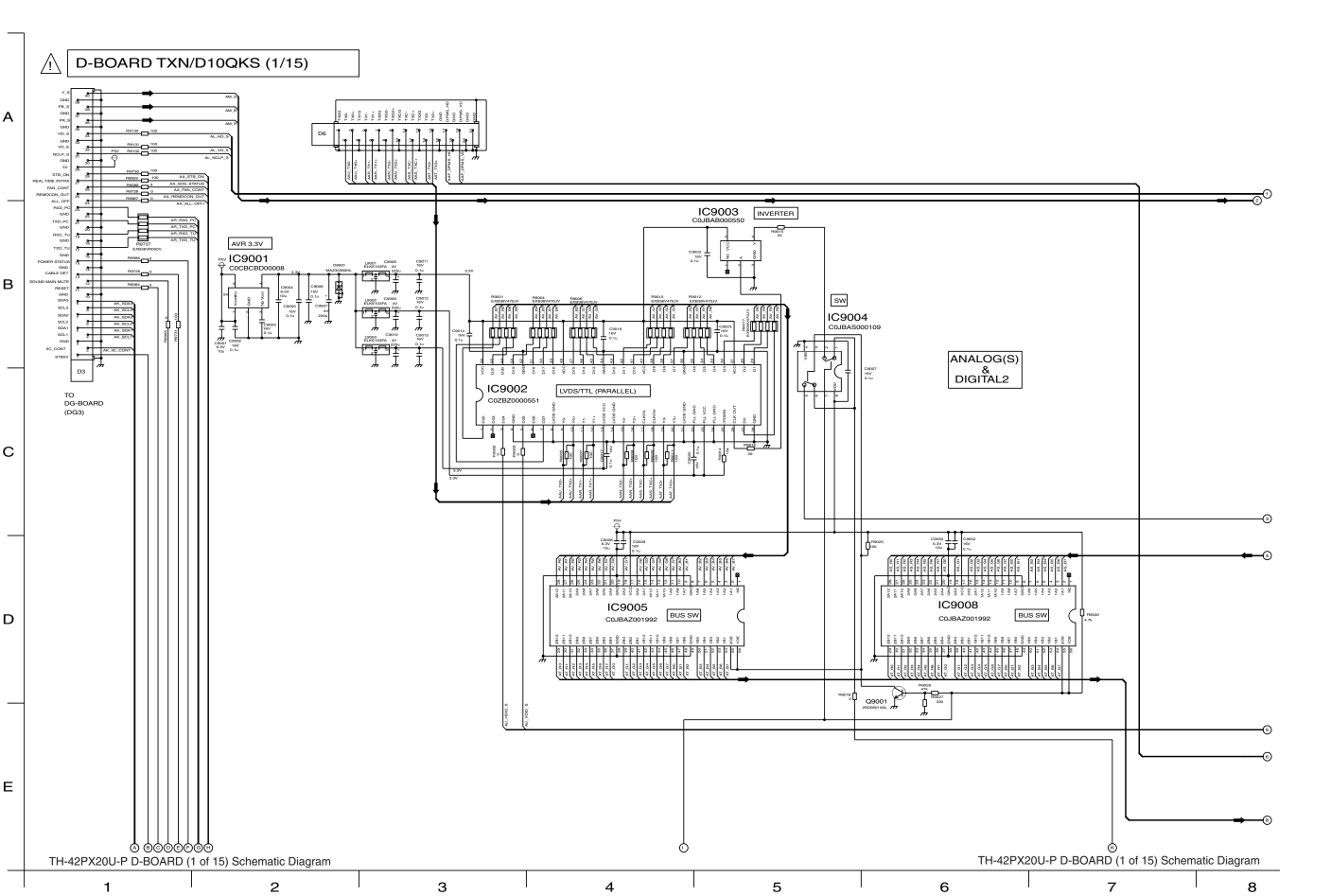
TH-42PX20U-P C3-BOARD (2 of 2) Schematic Diagram

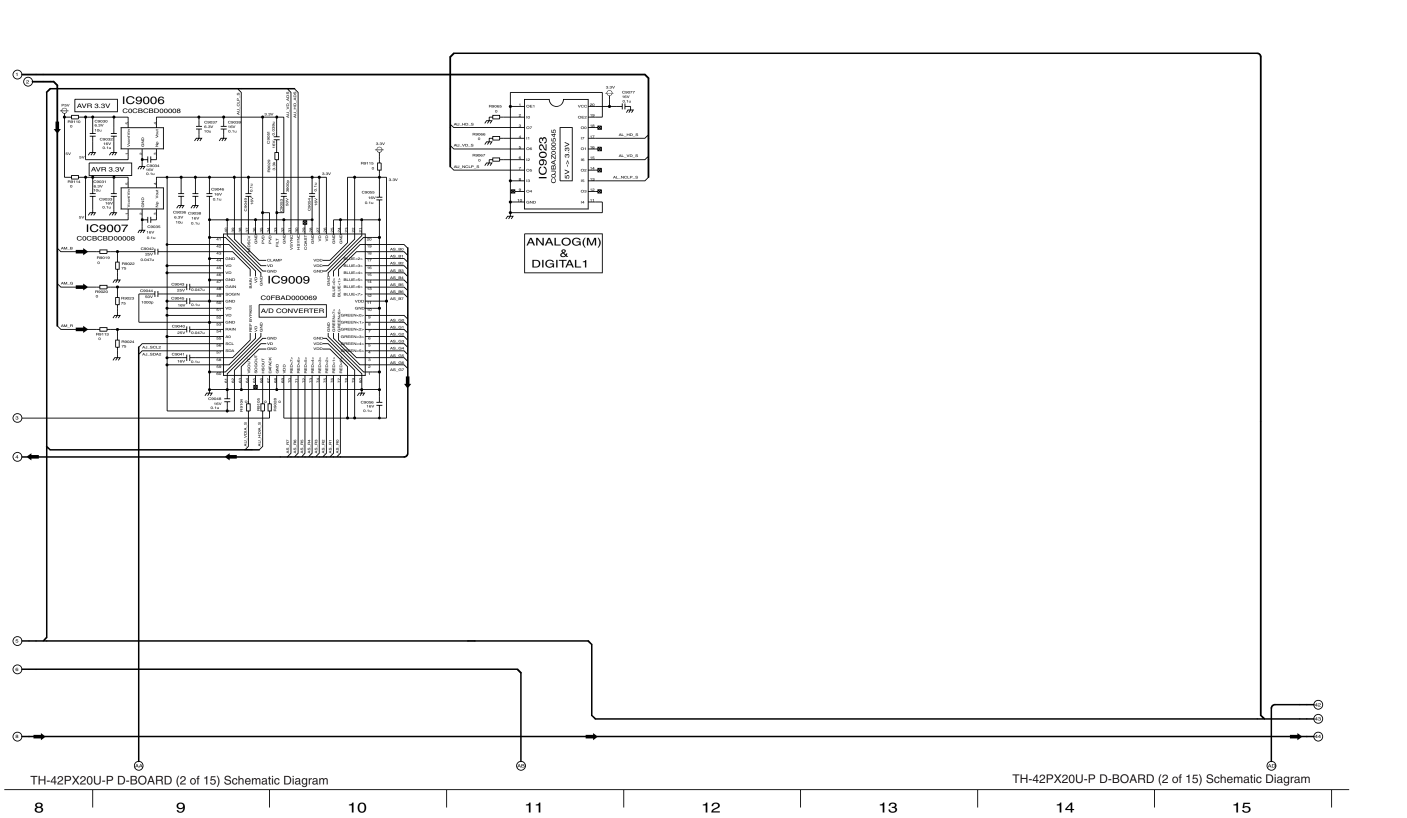
15

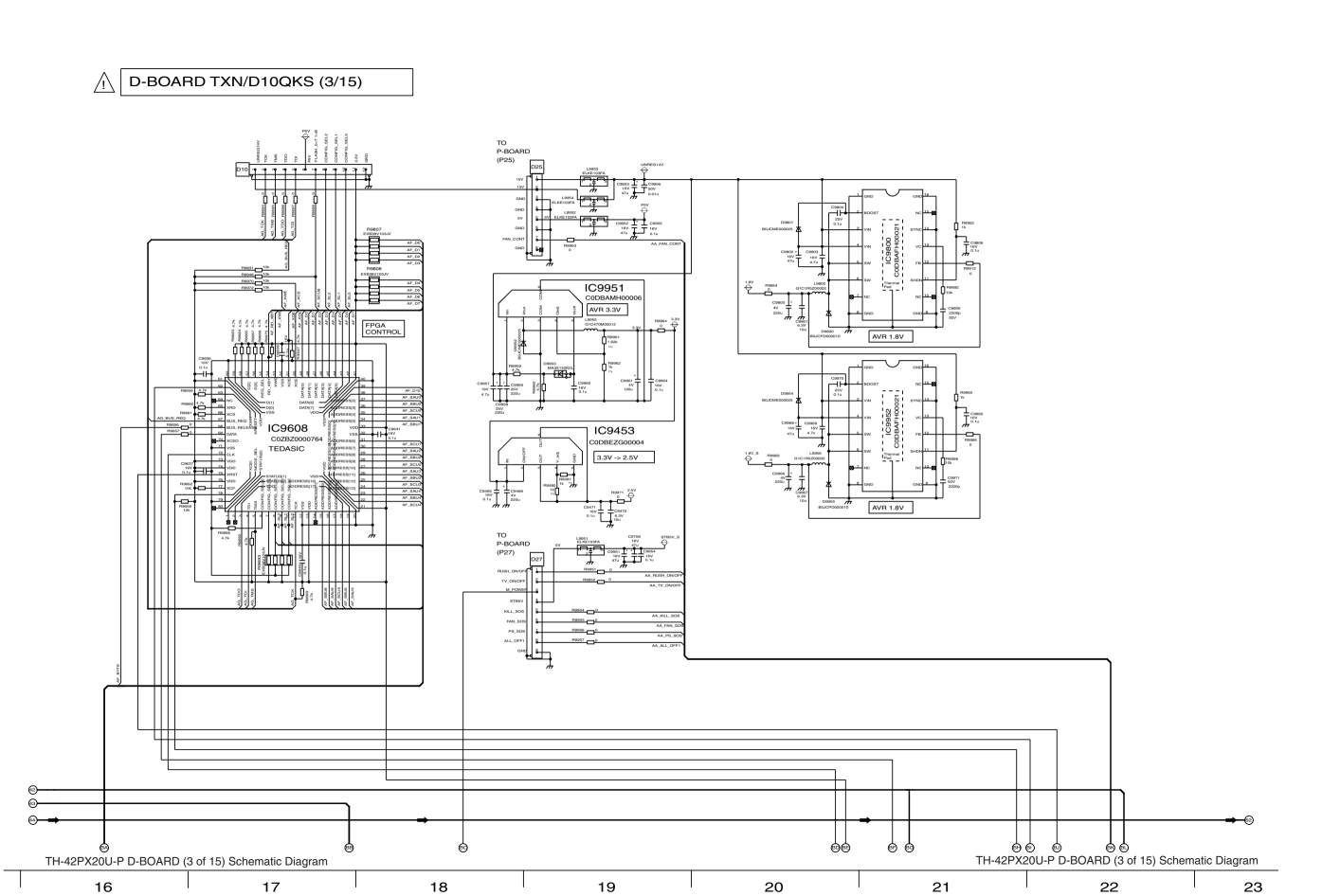
14

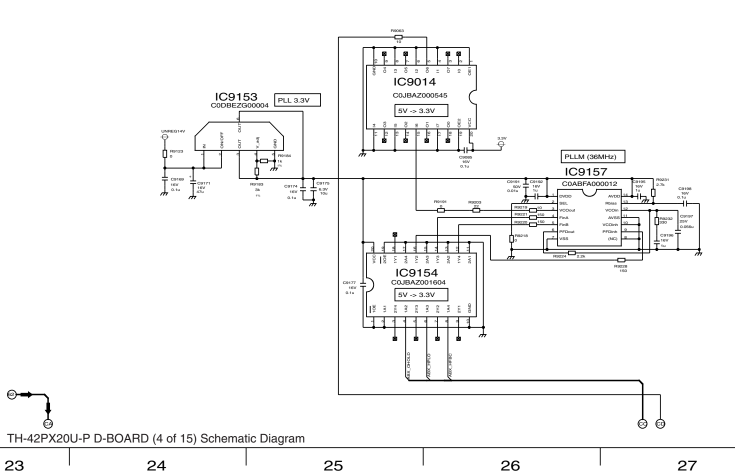




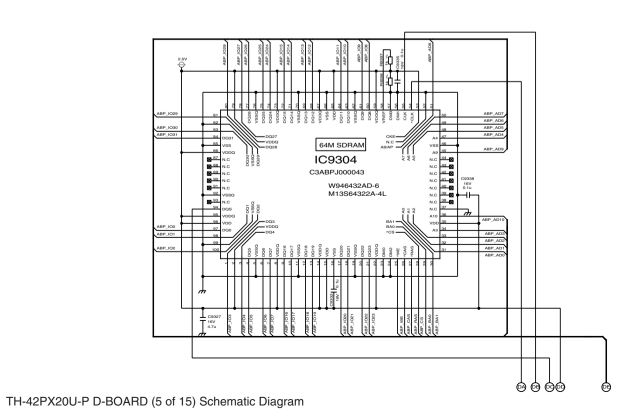


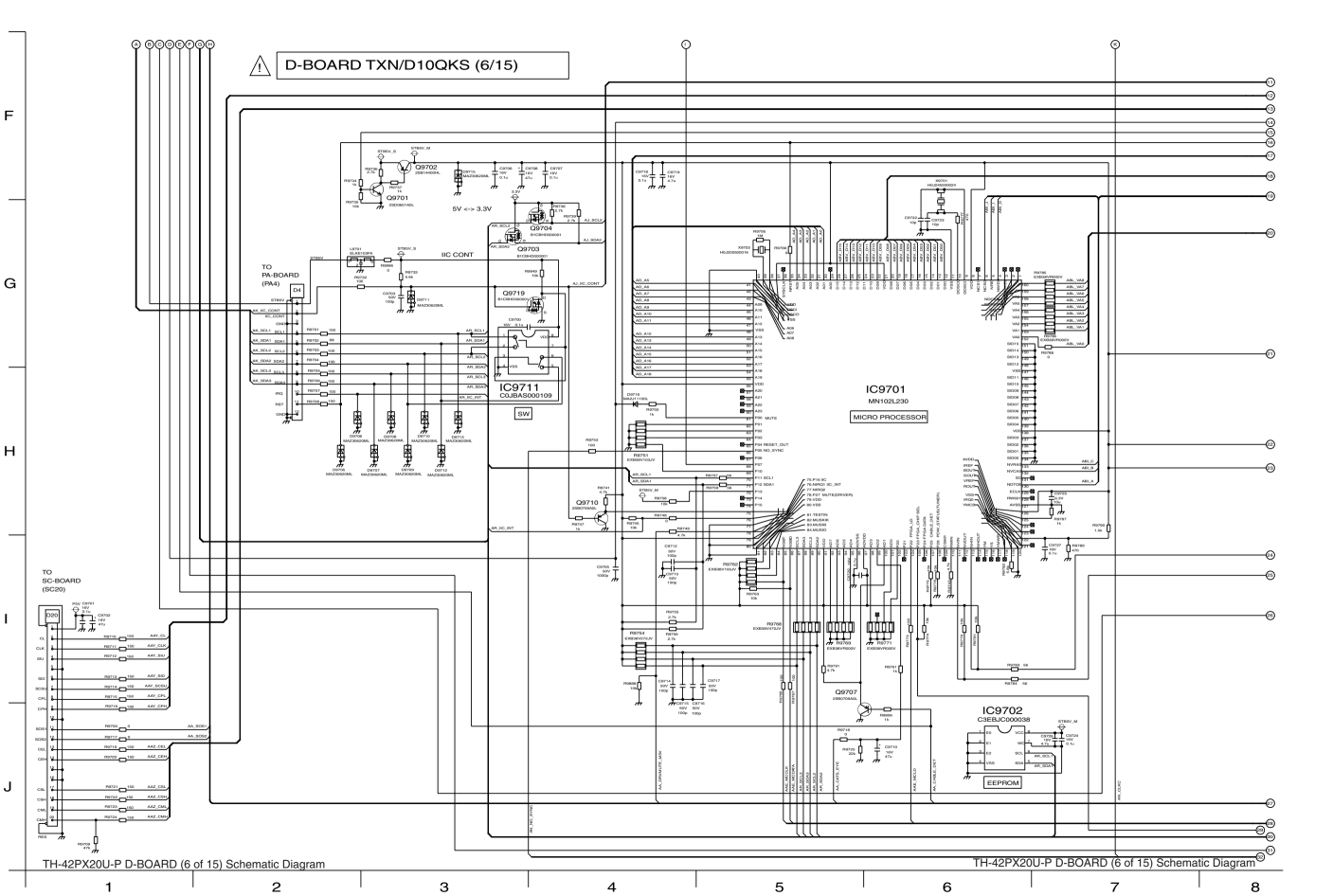


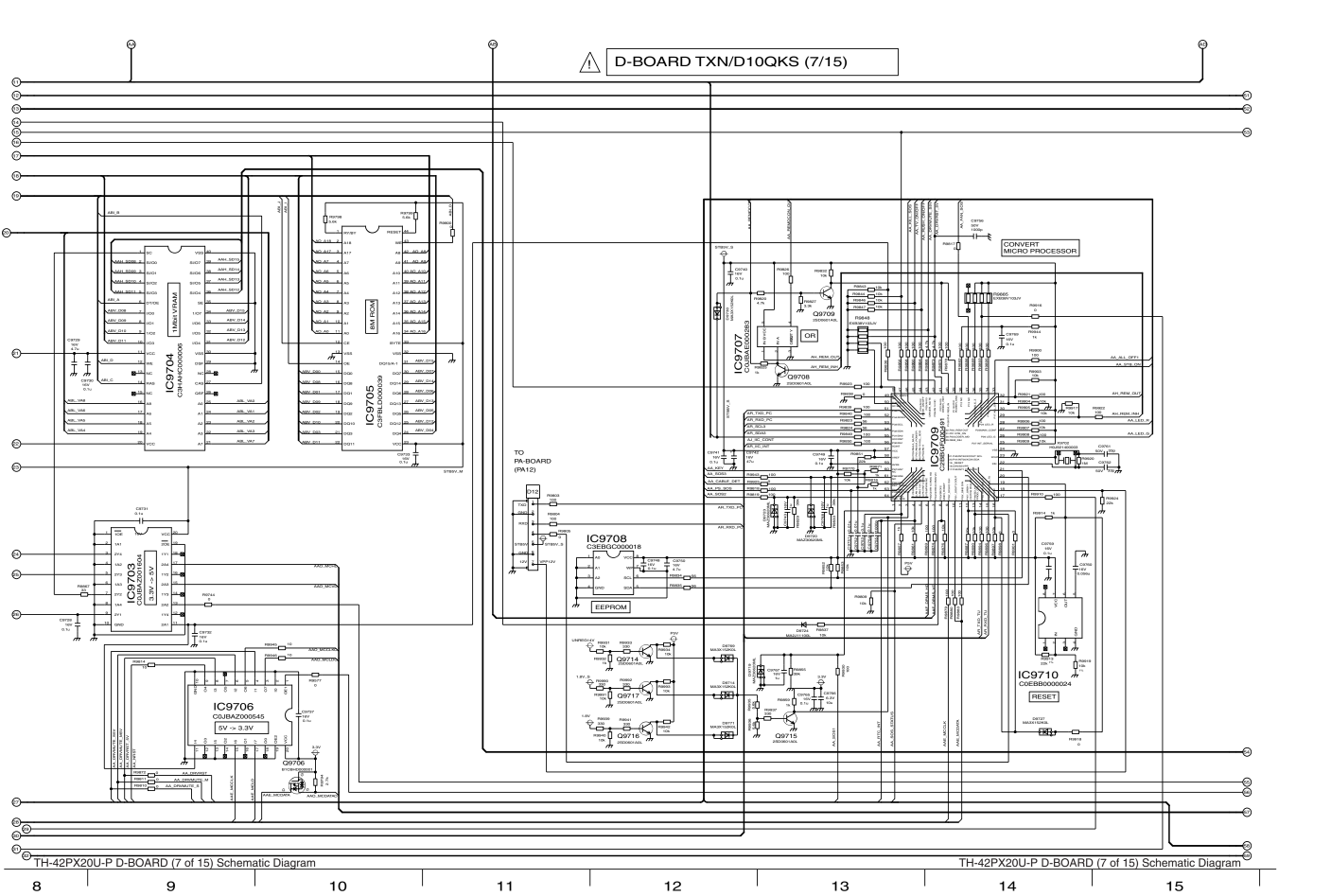


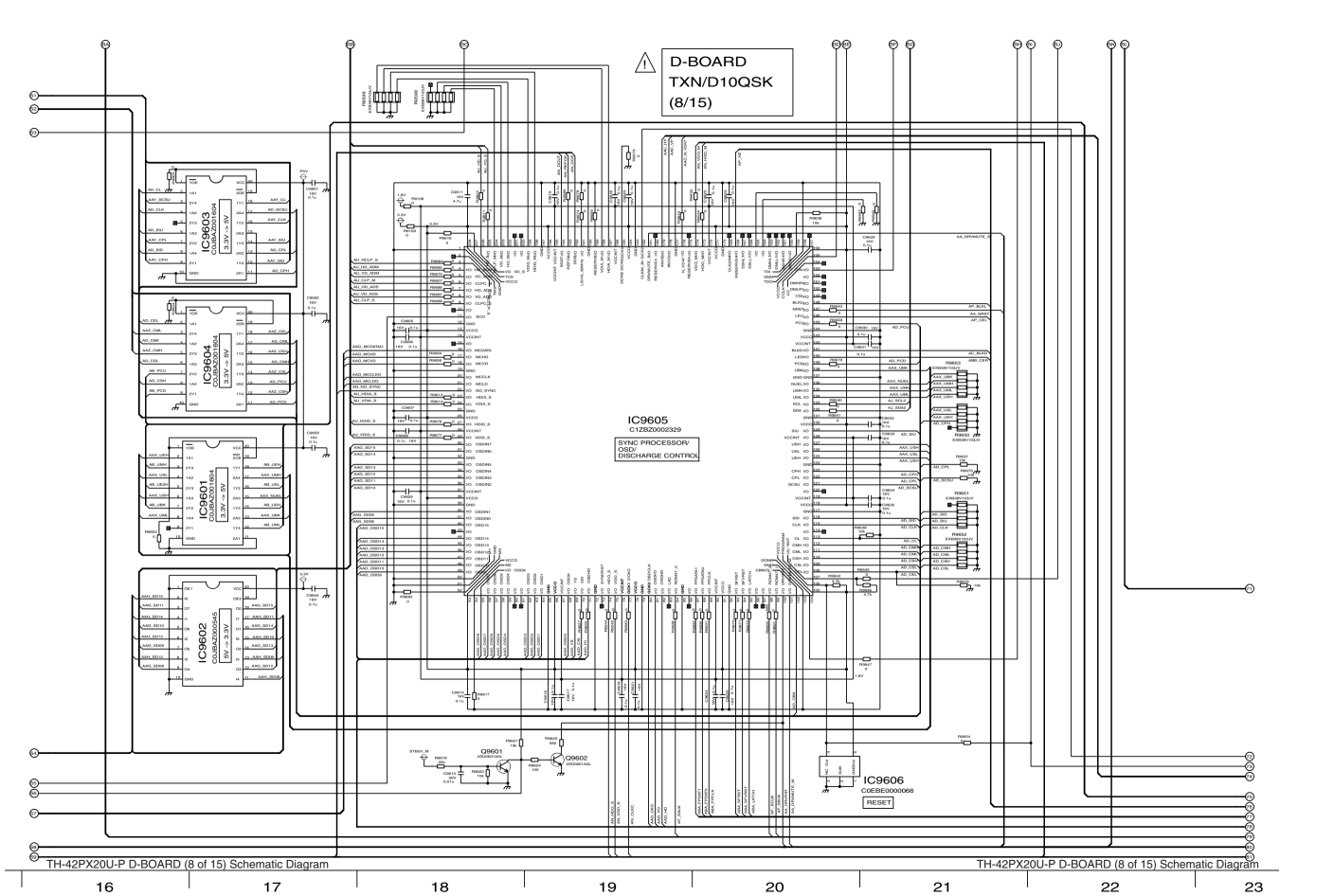


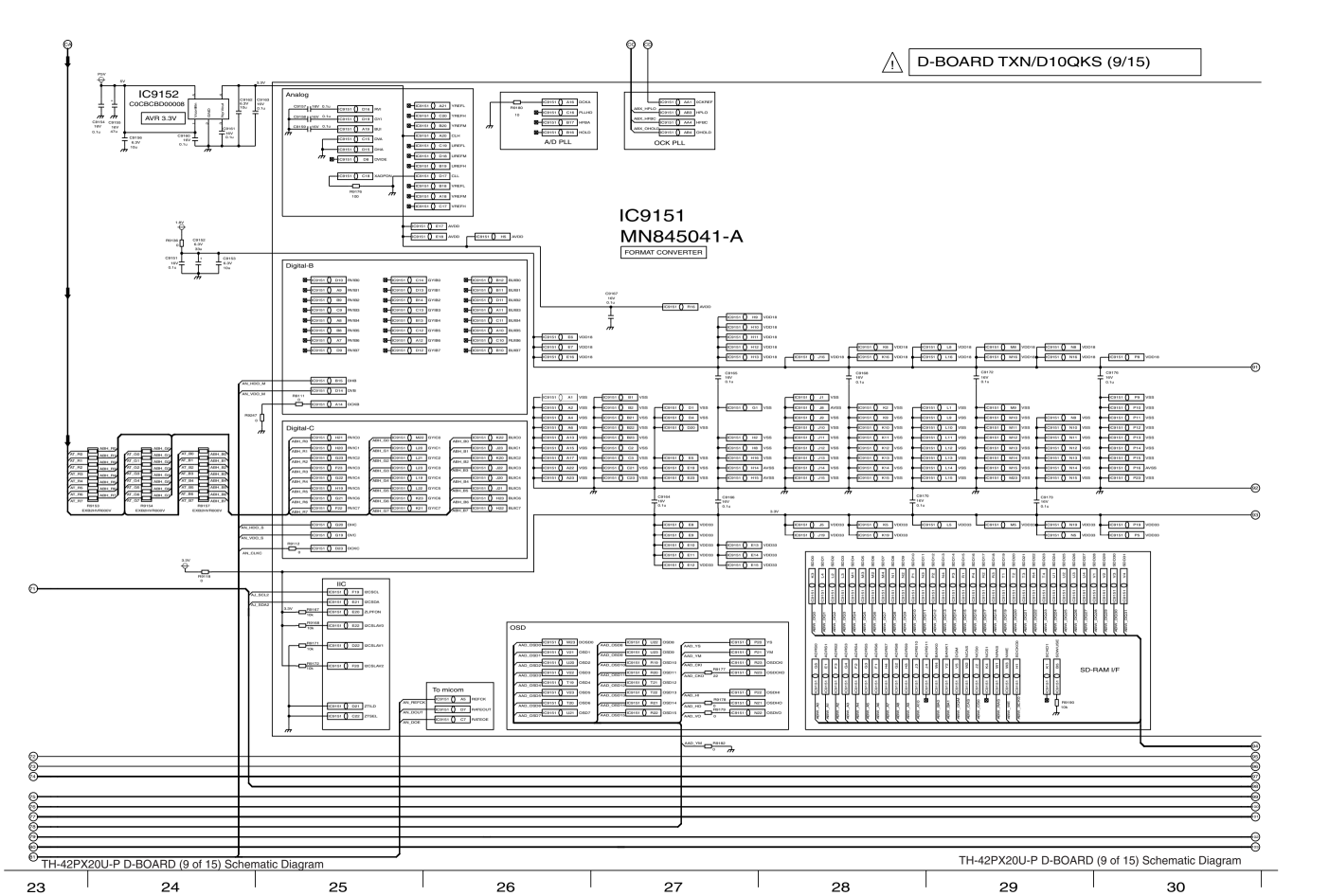
TH-42PX20U-P D-BOARD (4 of 15) Schematic Diagram

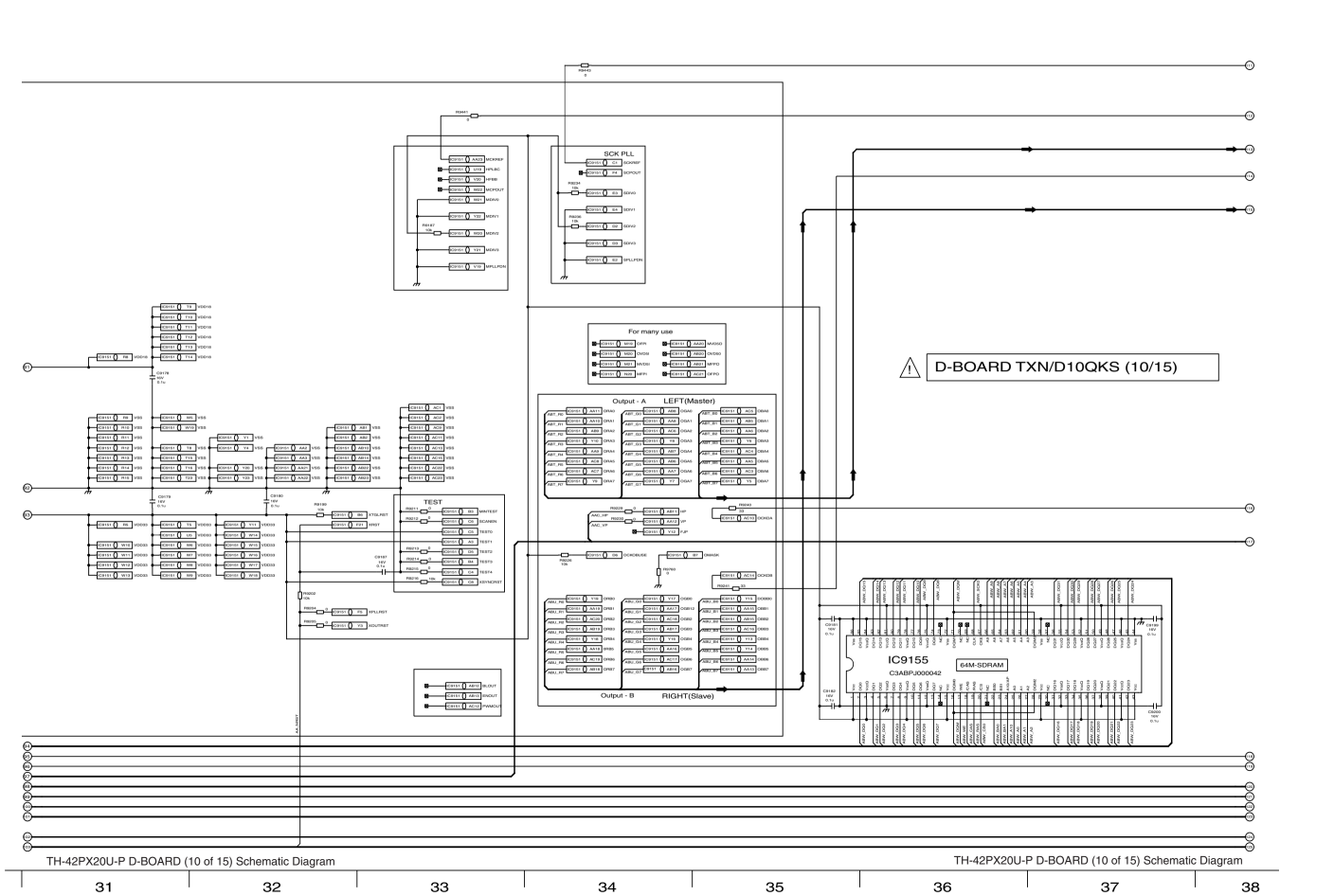


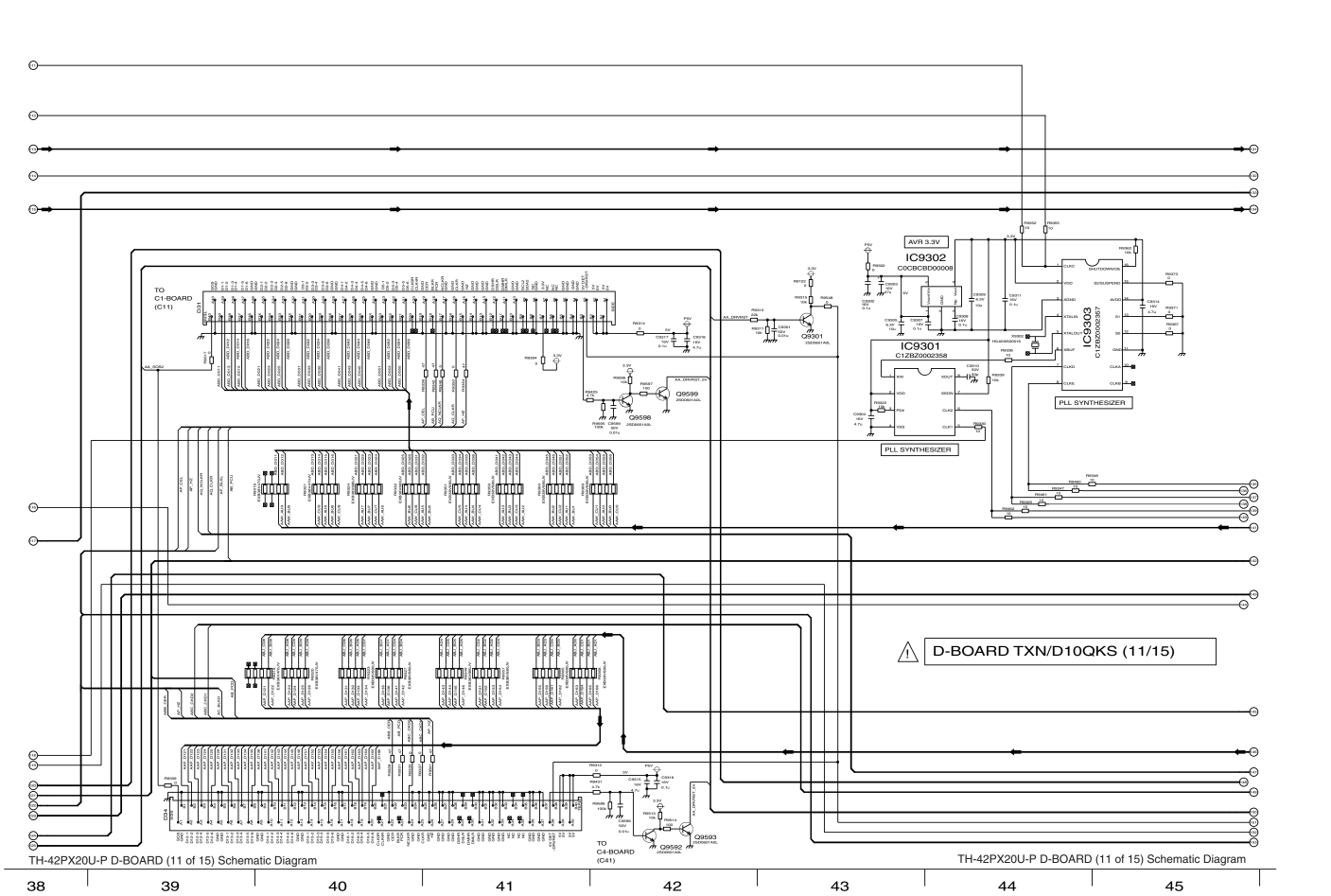


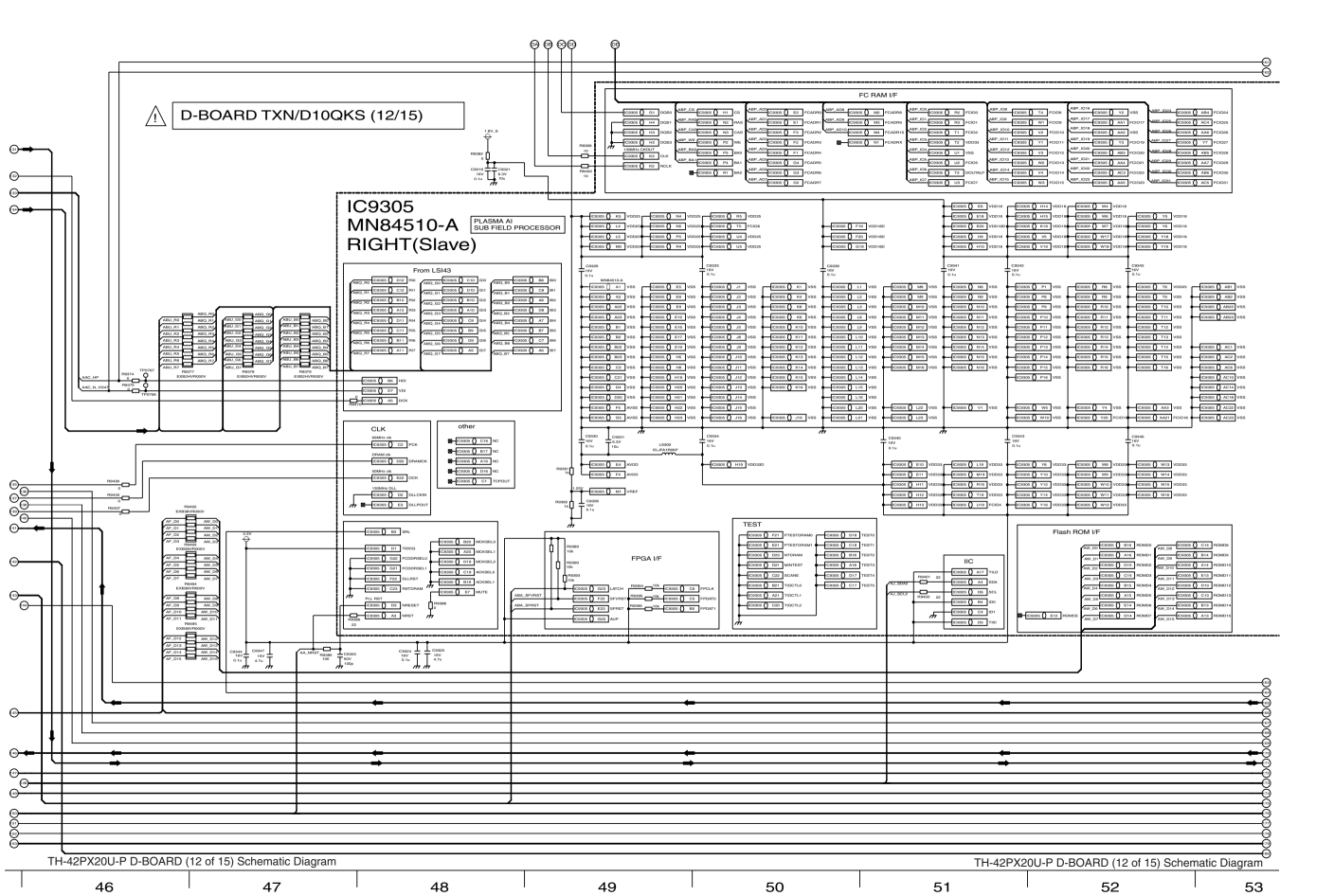


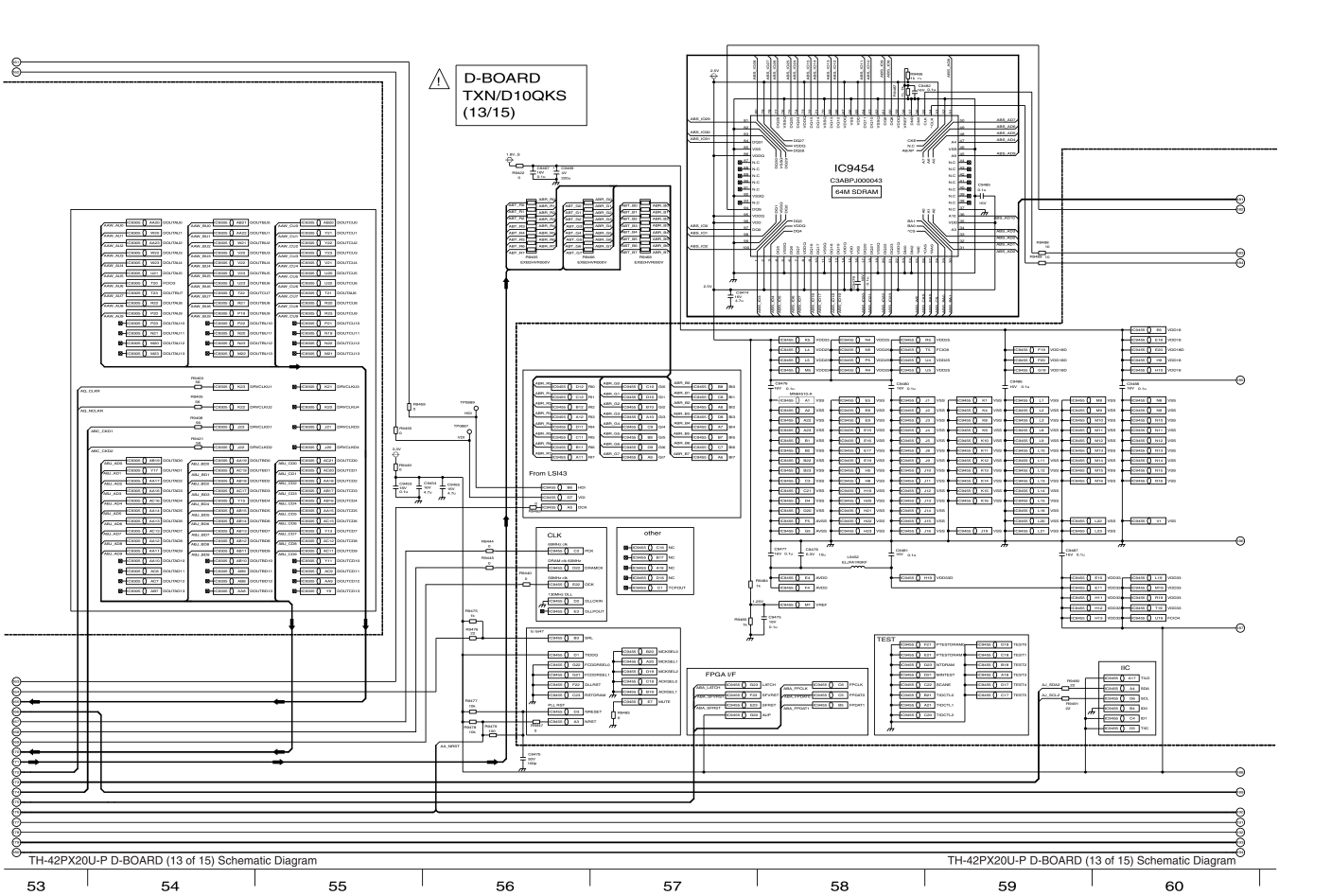


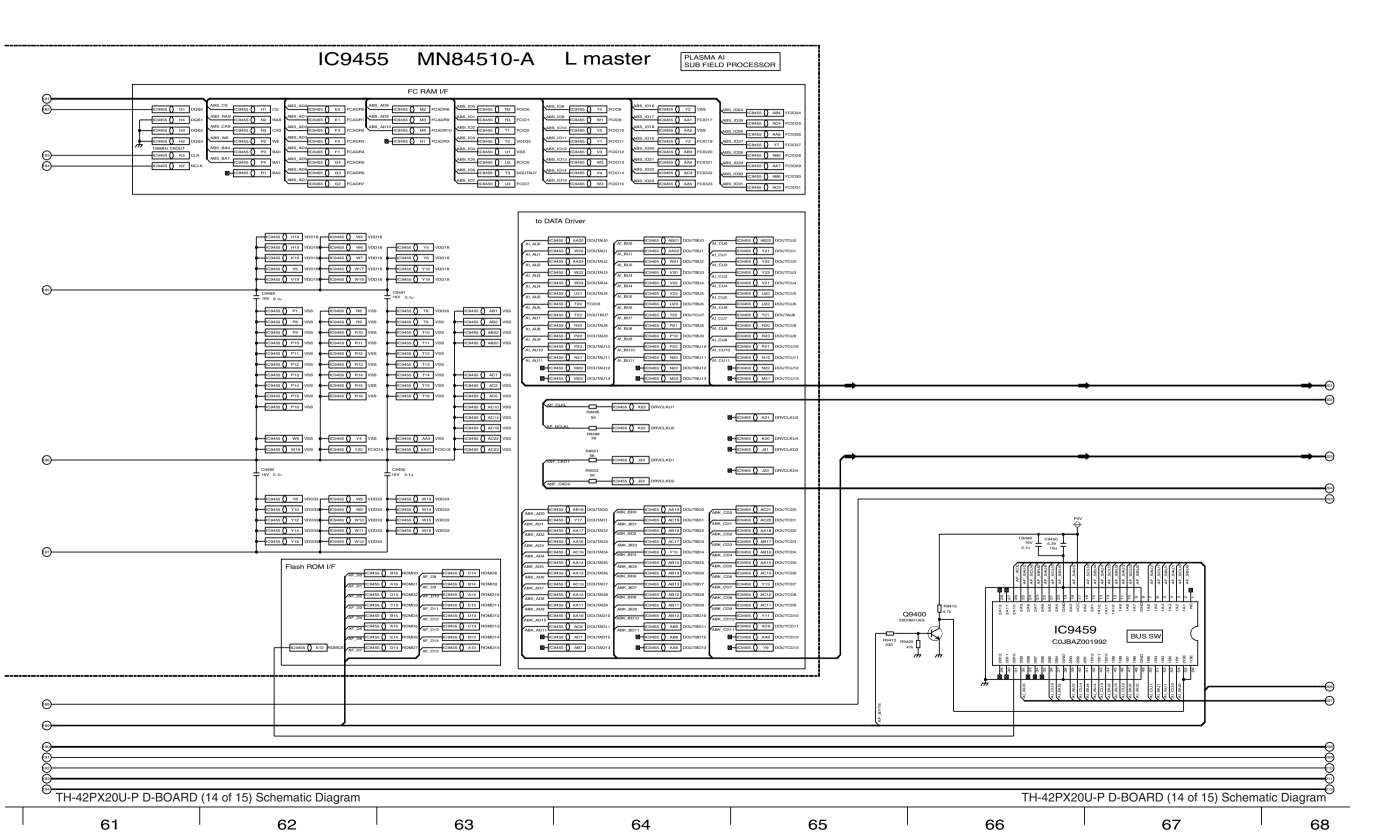




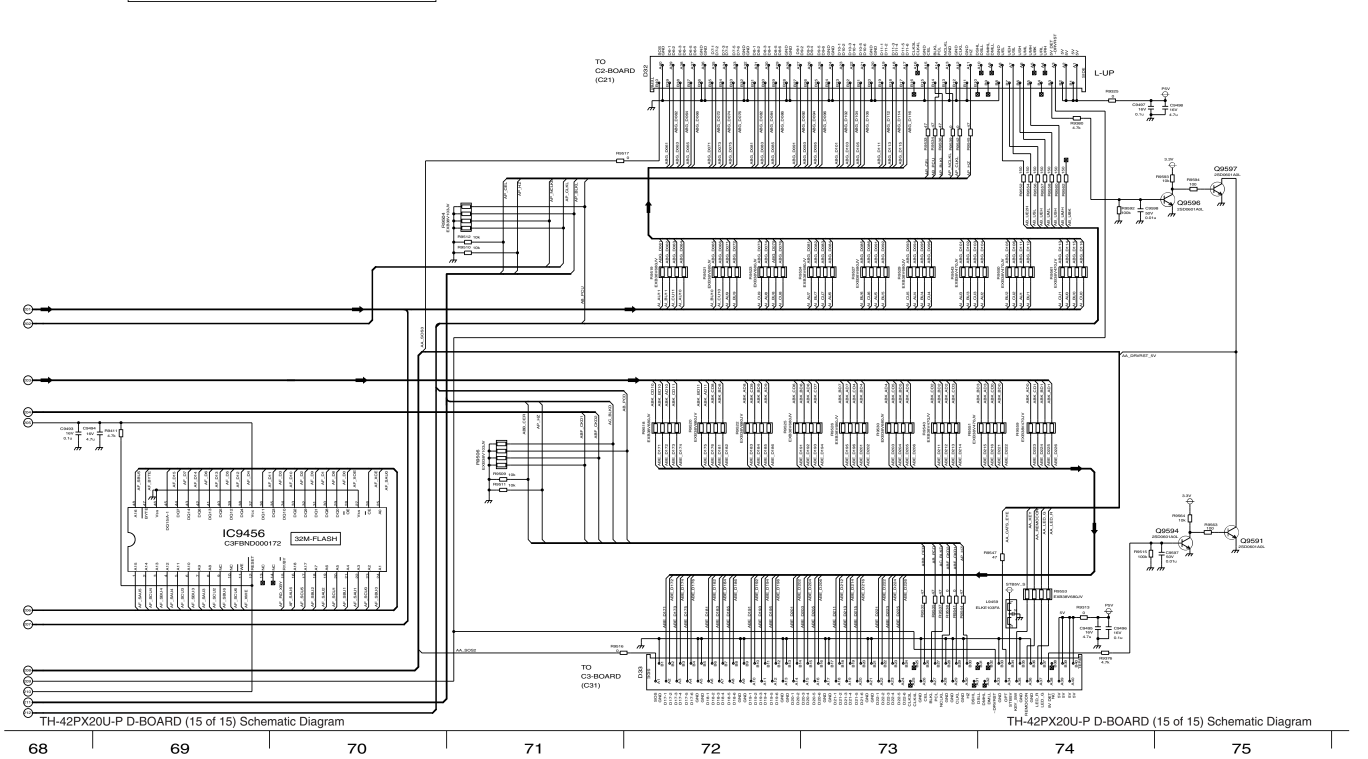


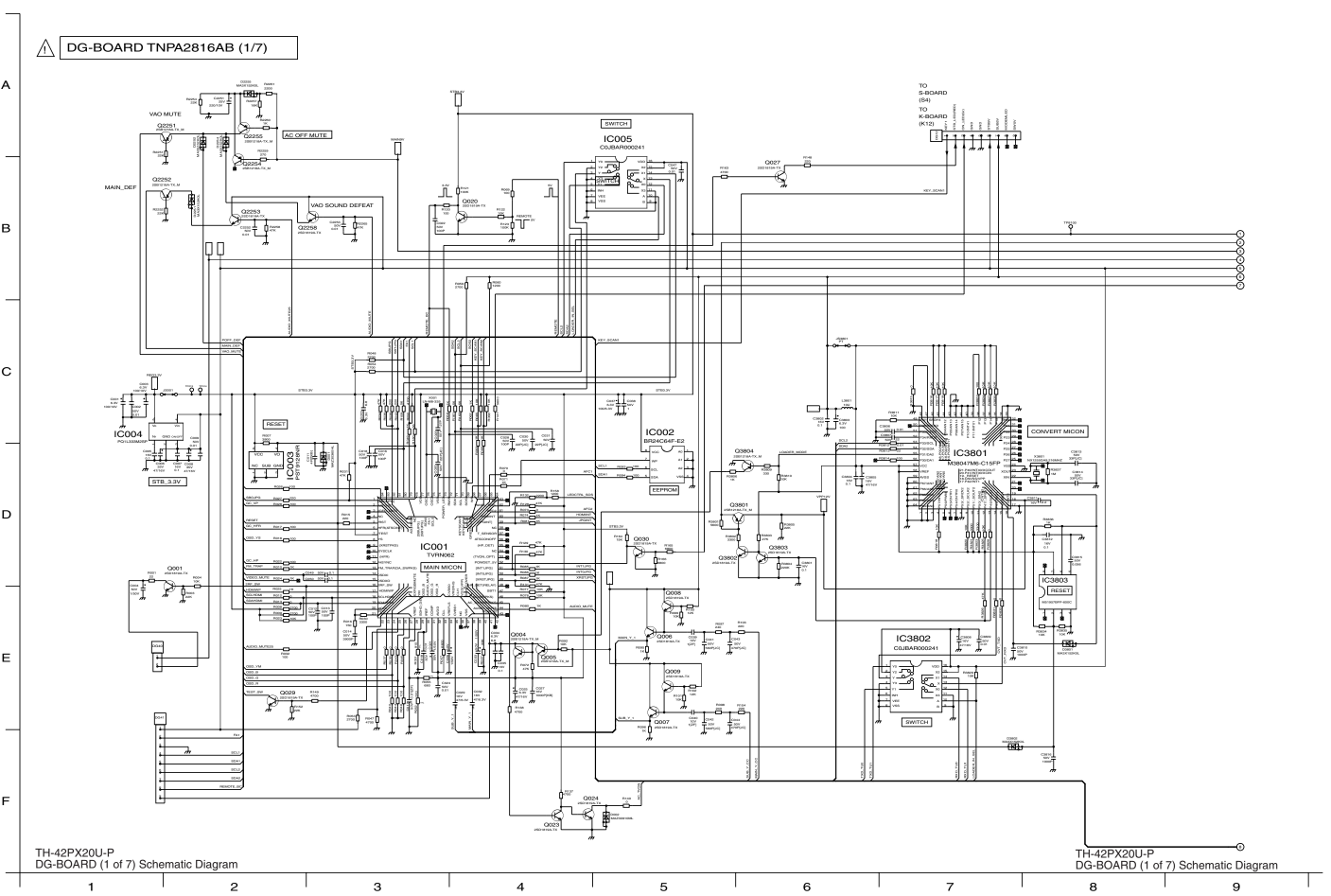


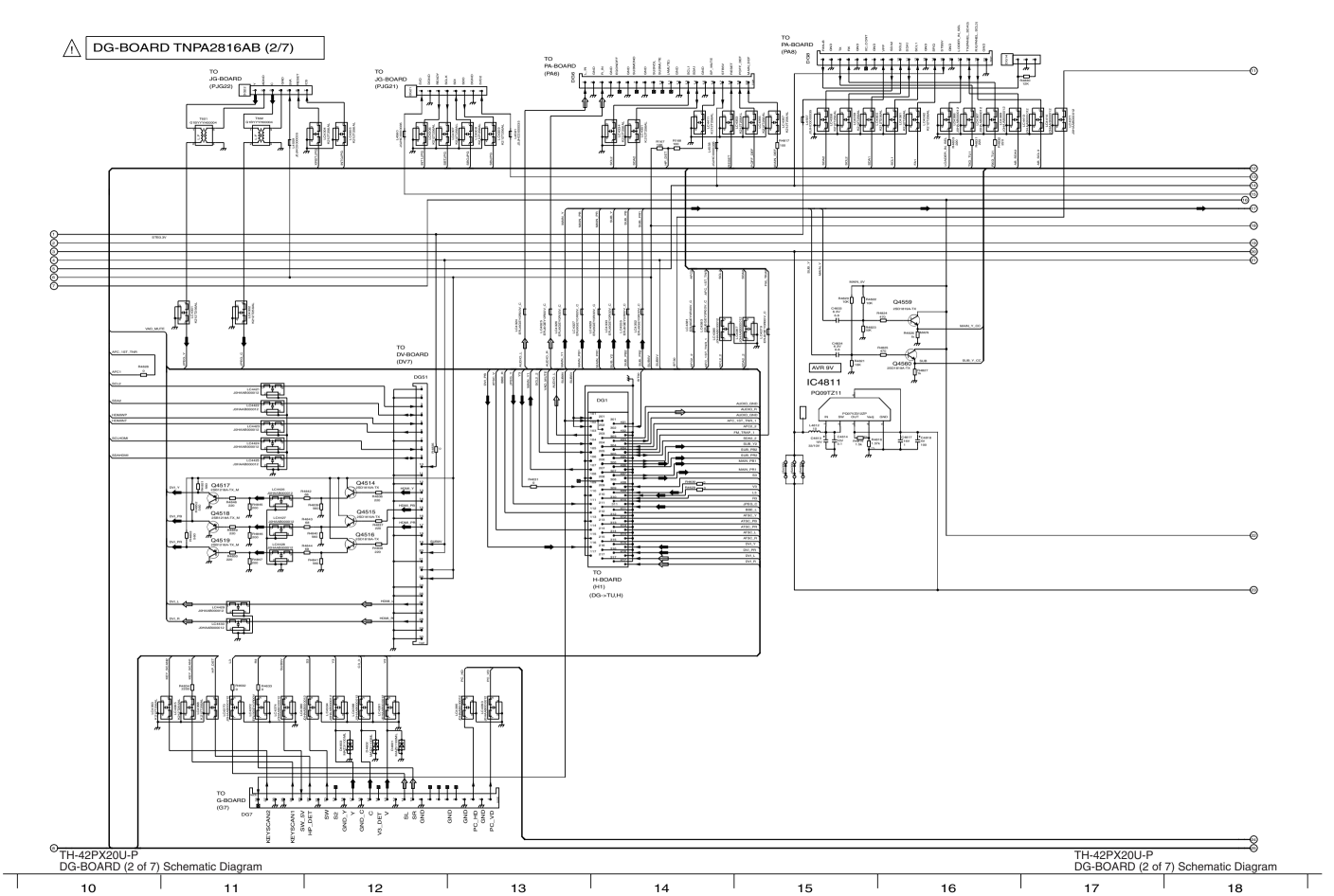


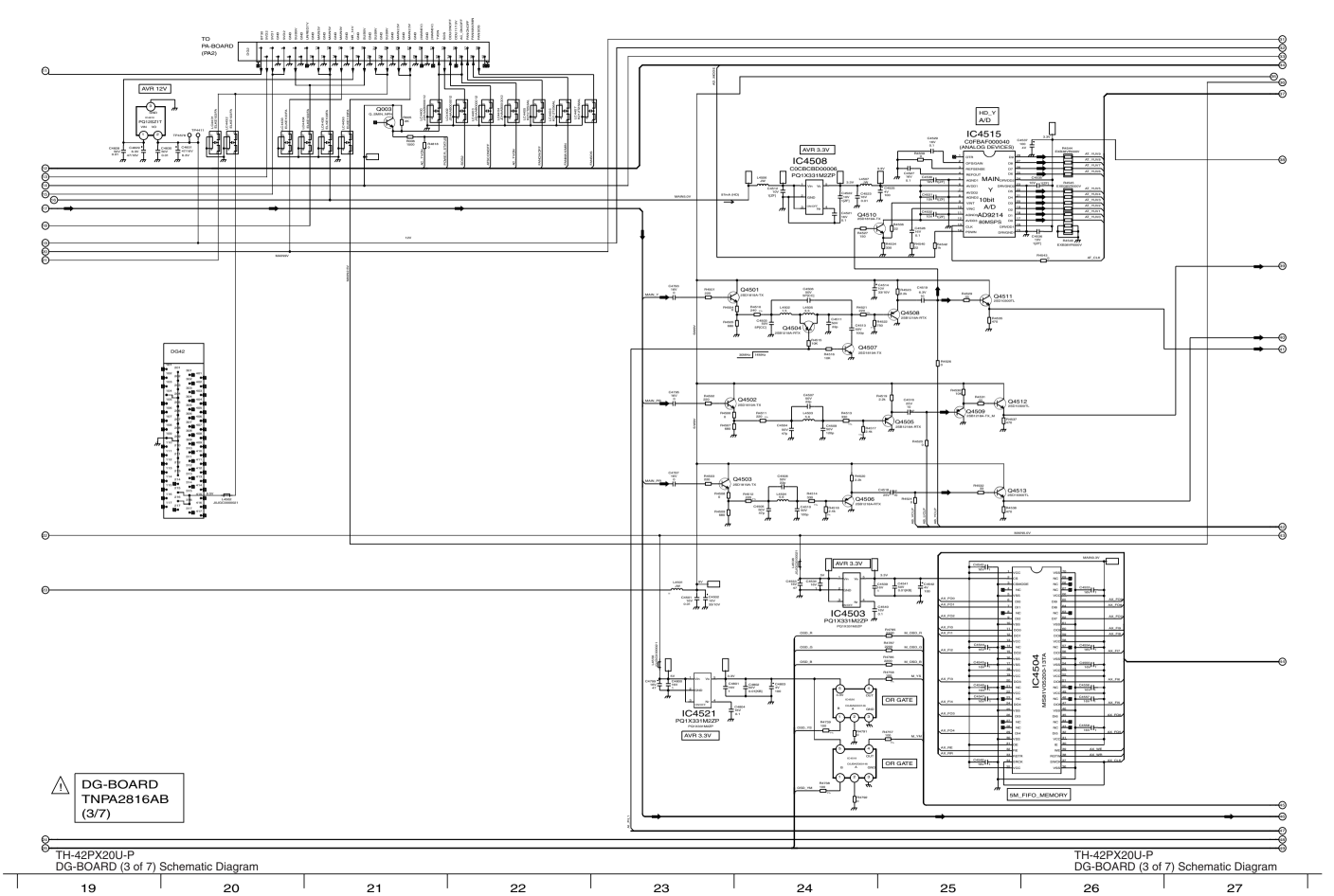


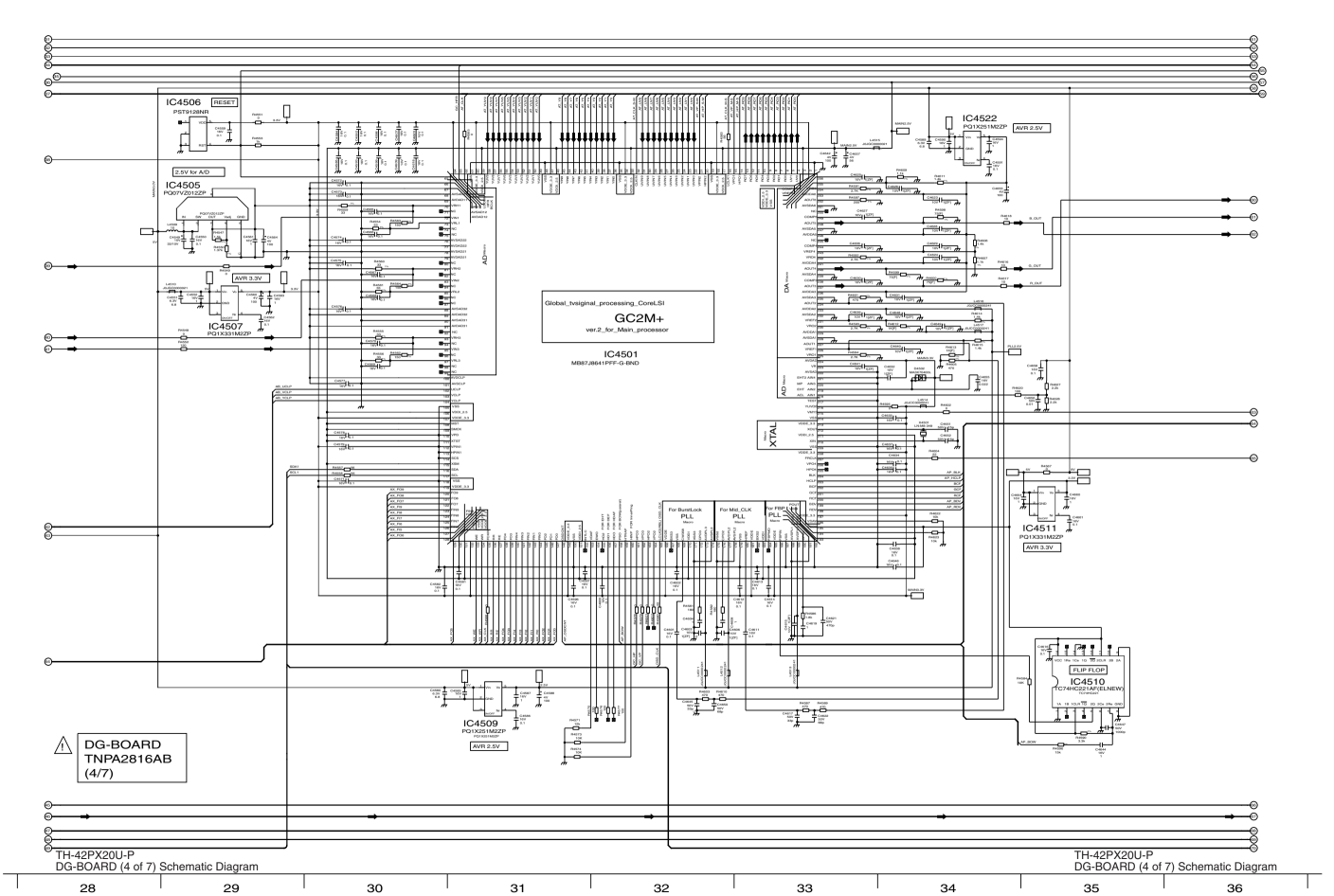
D-BOARD TXN/D10QKS (15/15)

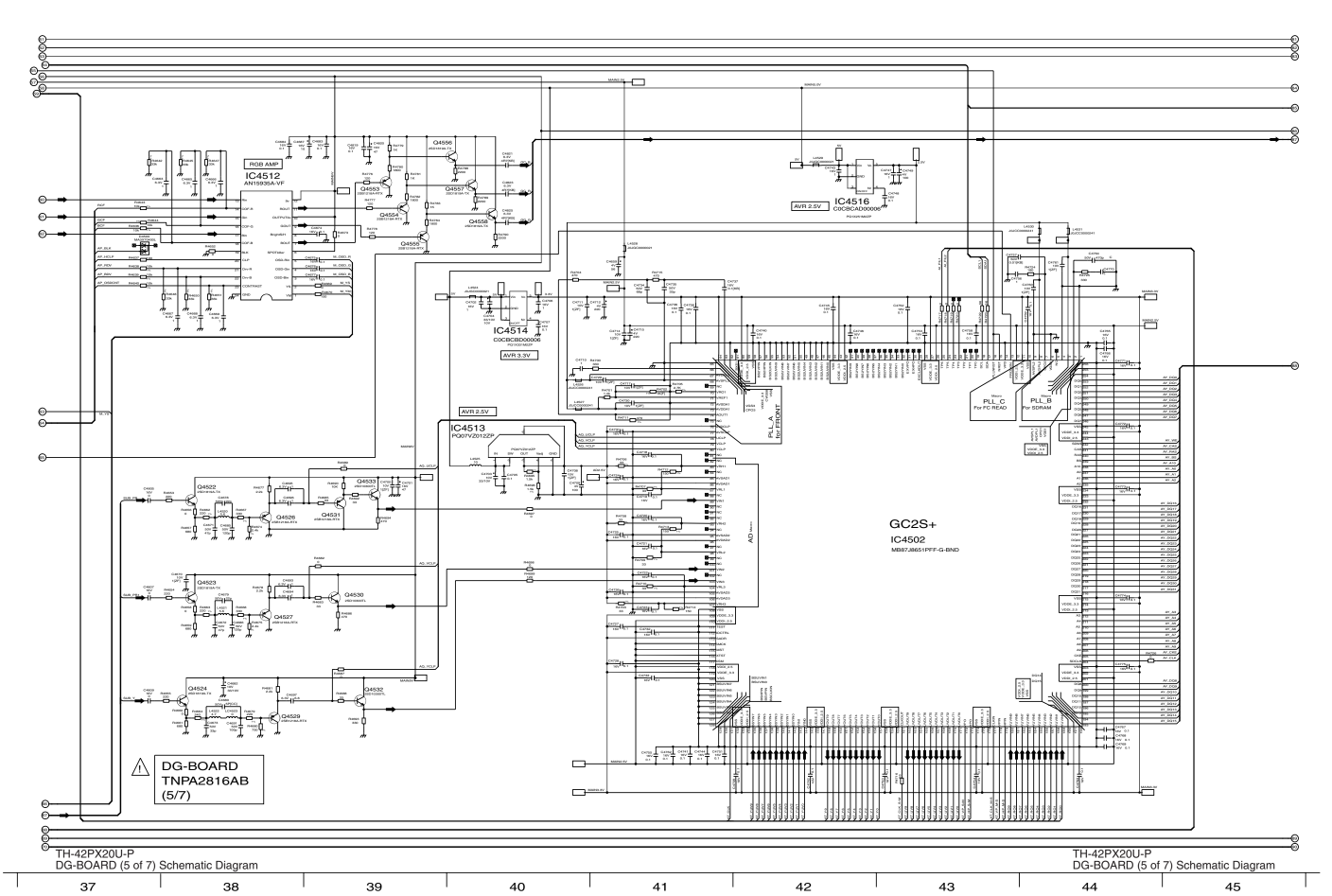


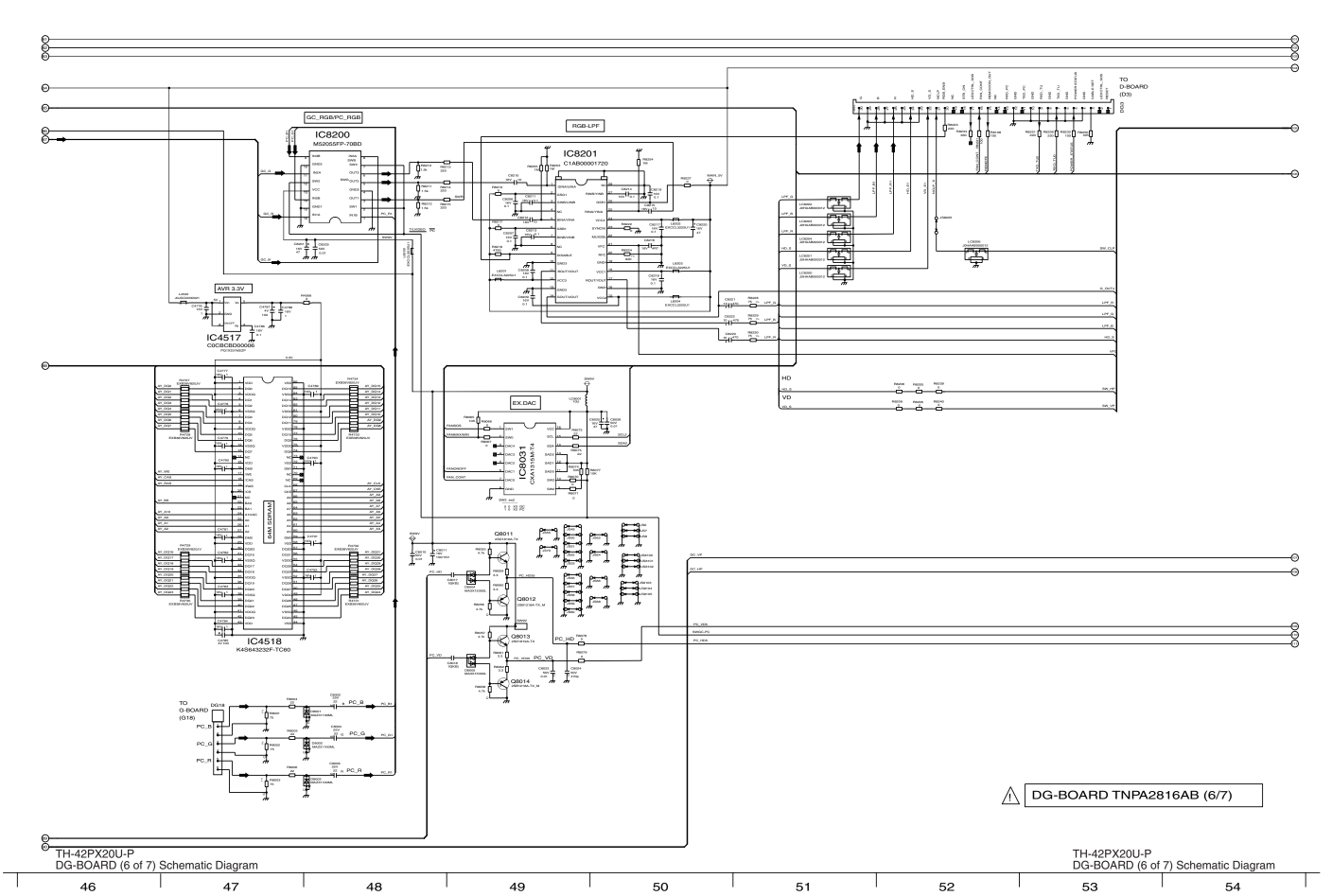


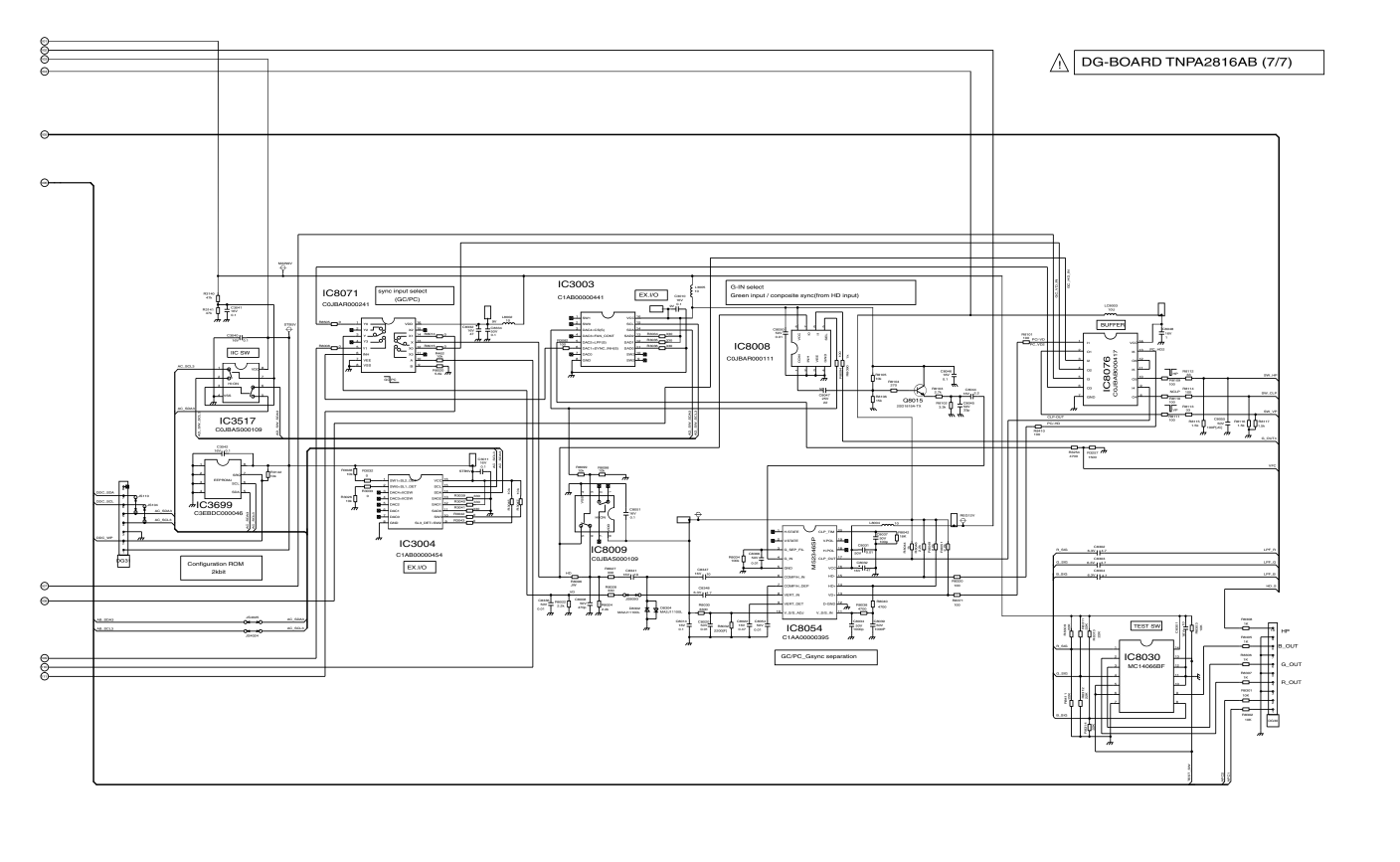






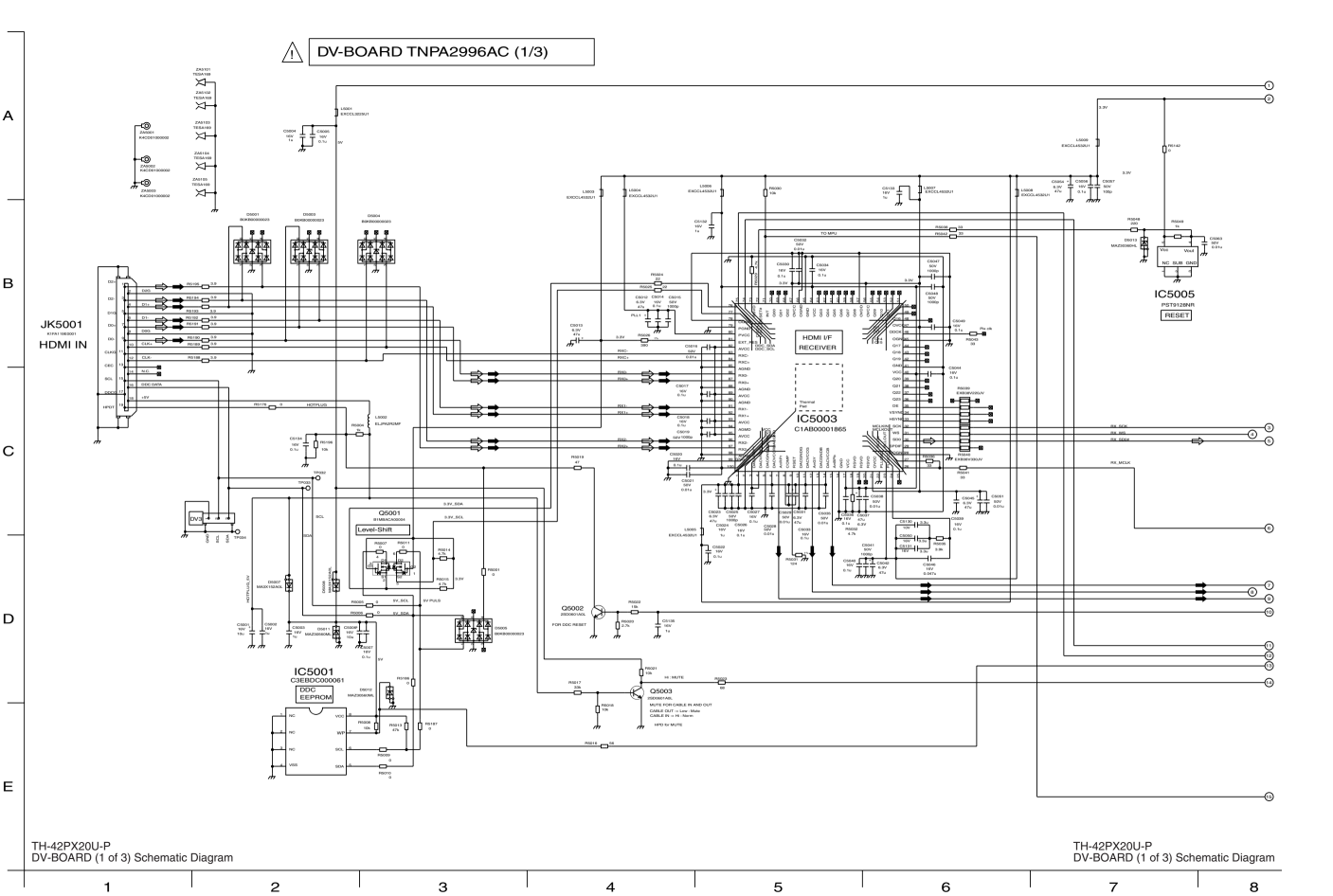


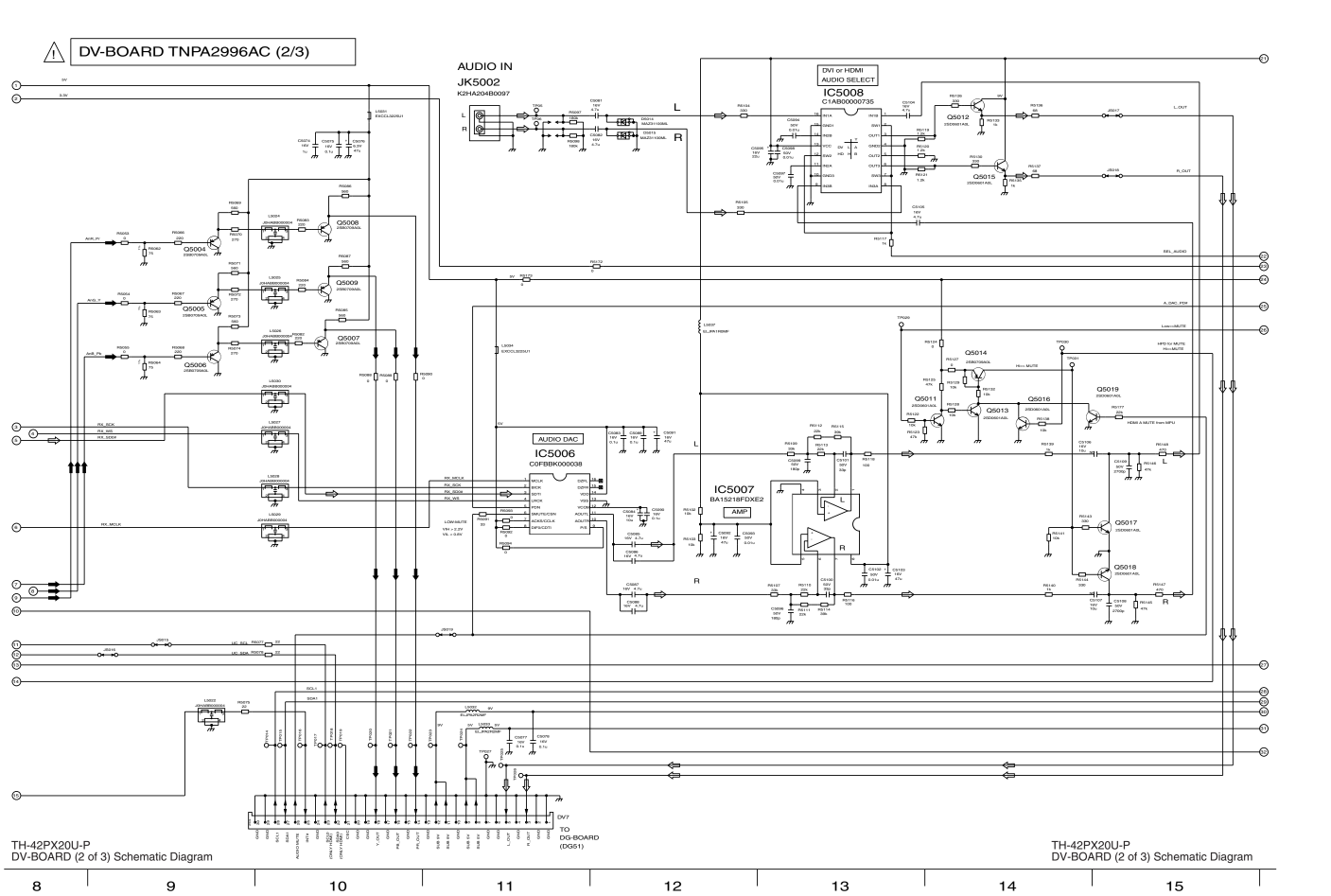


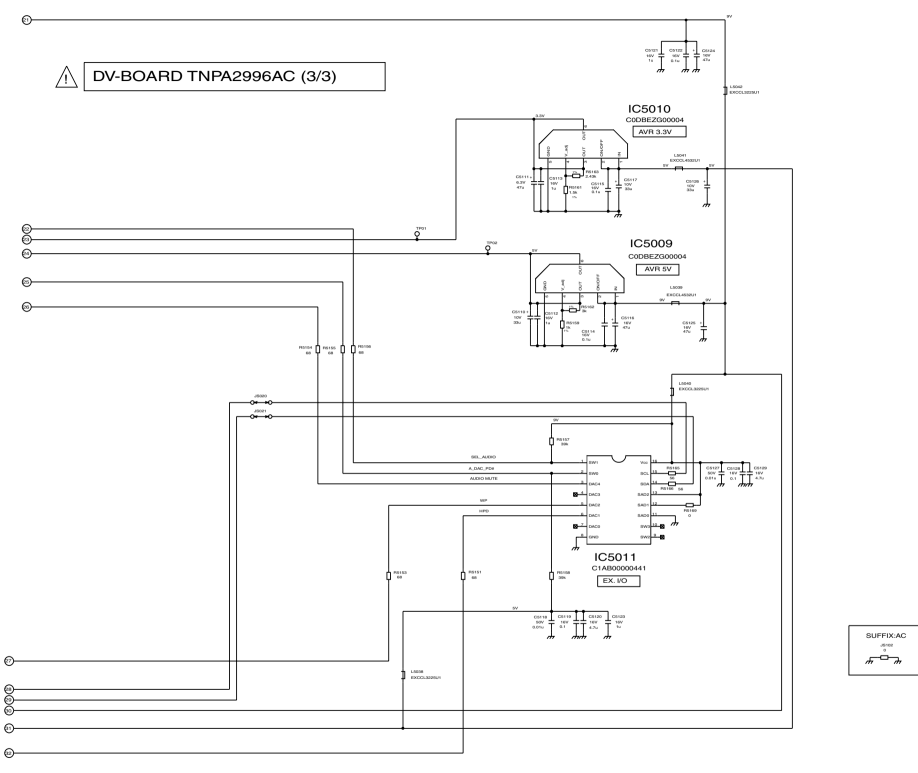


TH-42PX20U-P
DG-BOARD (7 of 7) Schematic Diagram

55 56 57 58 59 60 61 62 63

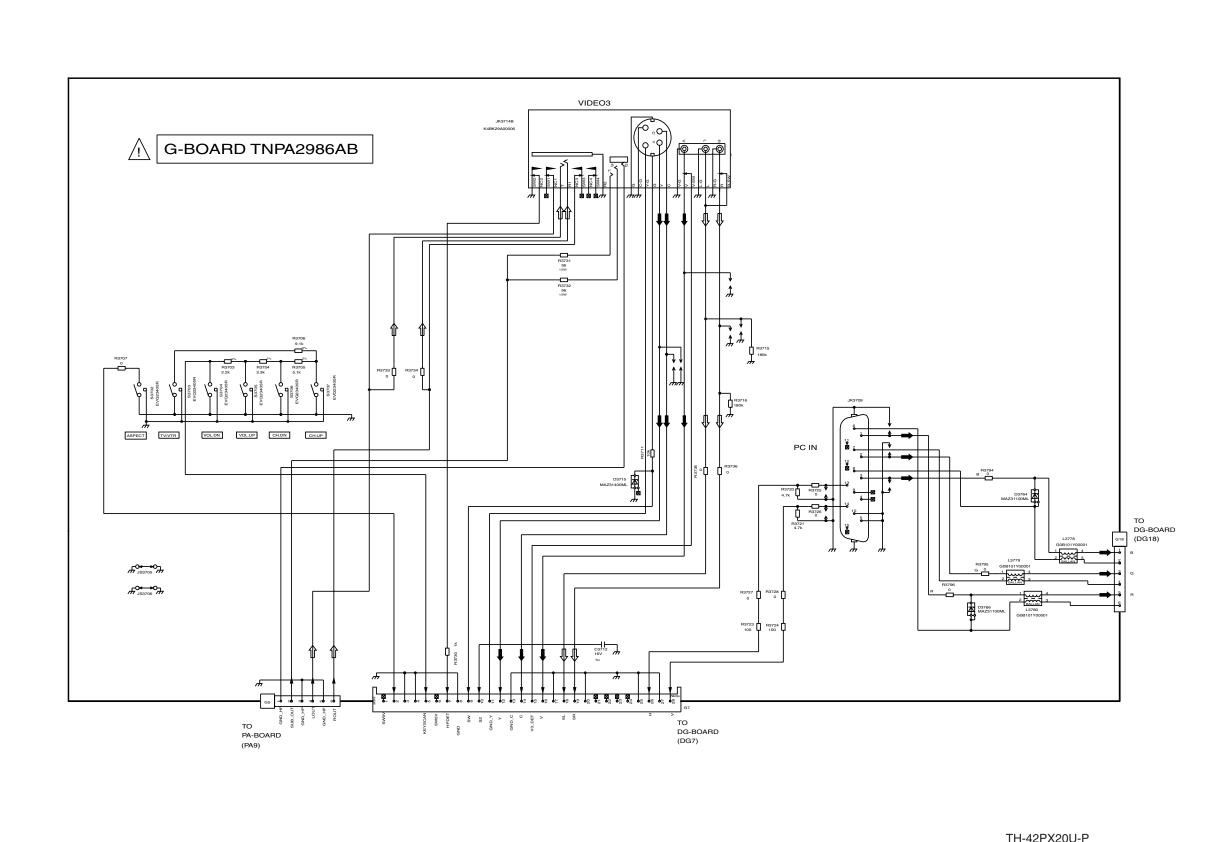






TH-42PX20U-P DV-BOARD (3 of 3) Schematic Diagram

TH-42PX20U-P DV-BOARD (3 of 3) Schematic Diagram



Α

В

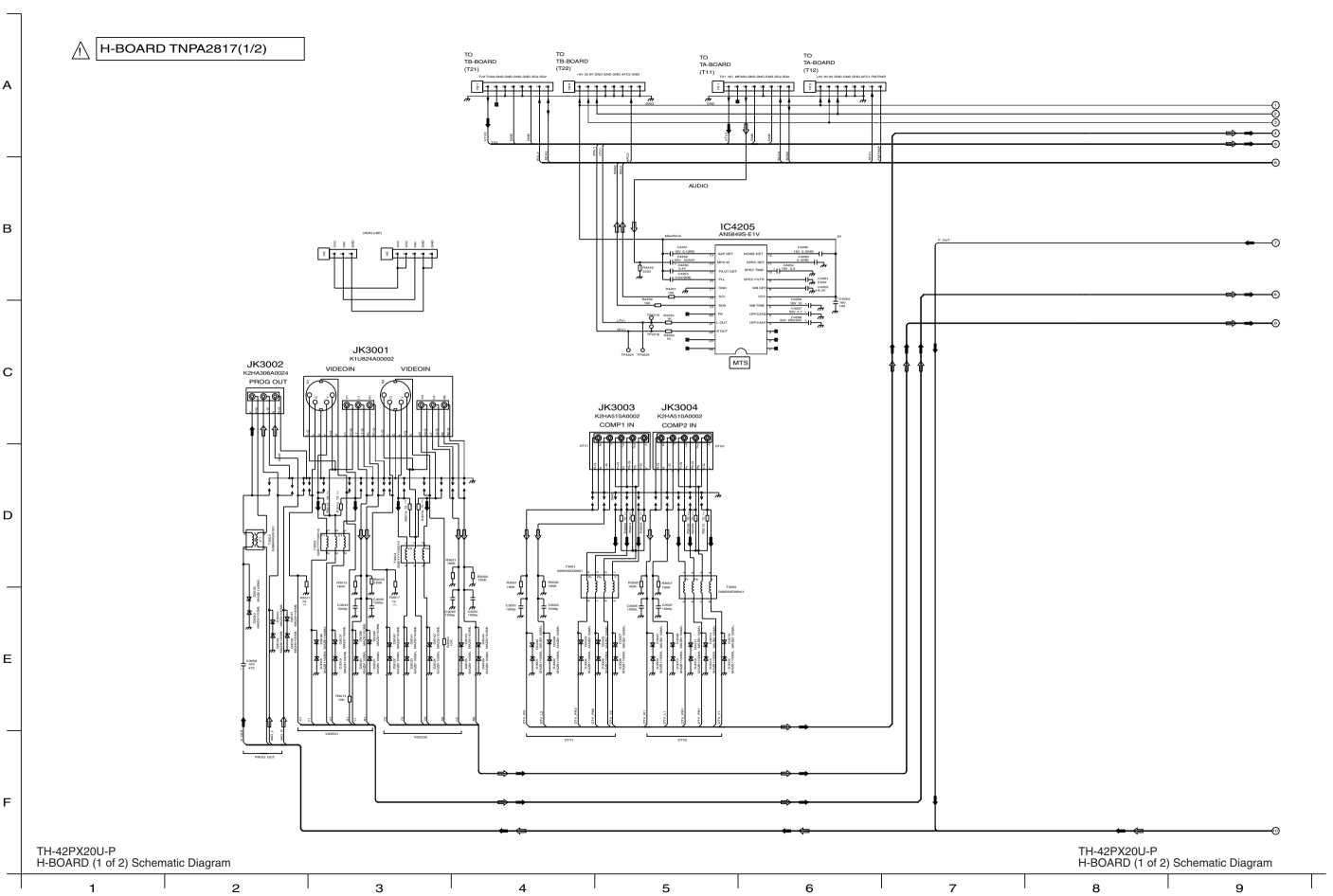
С

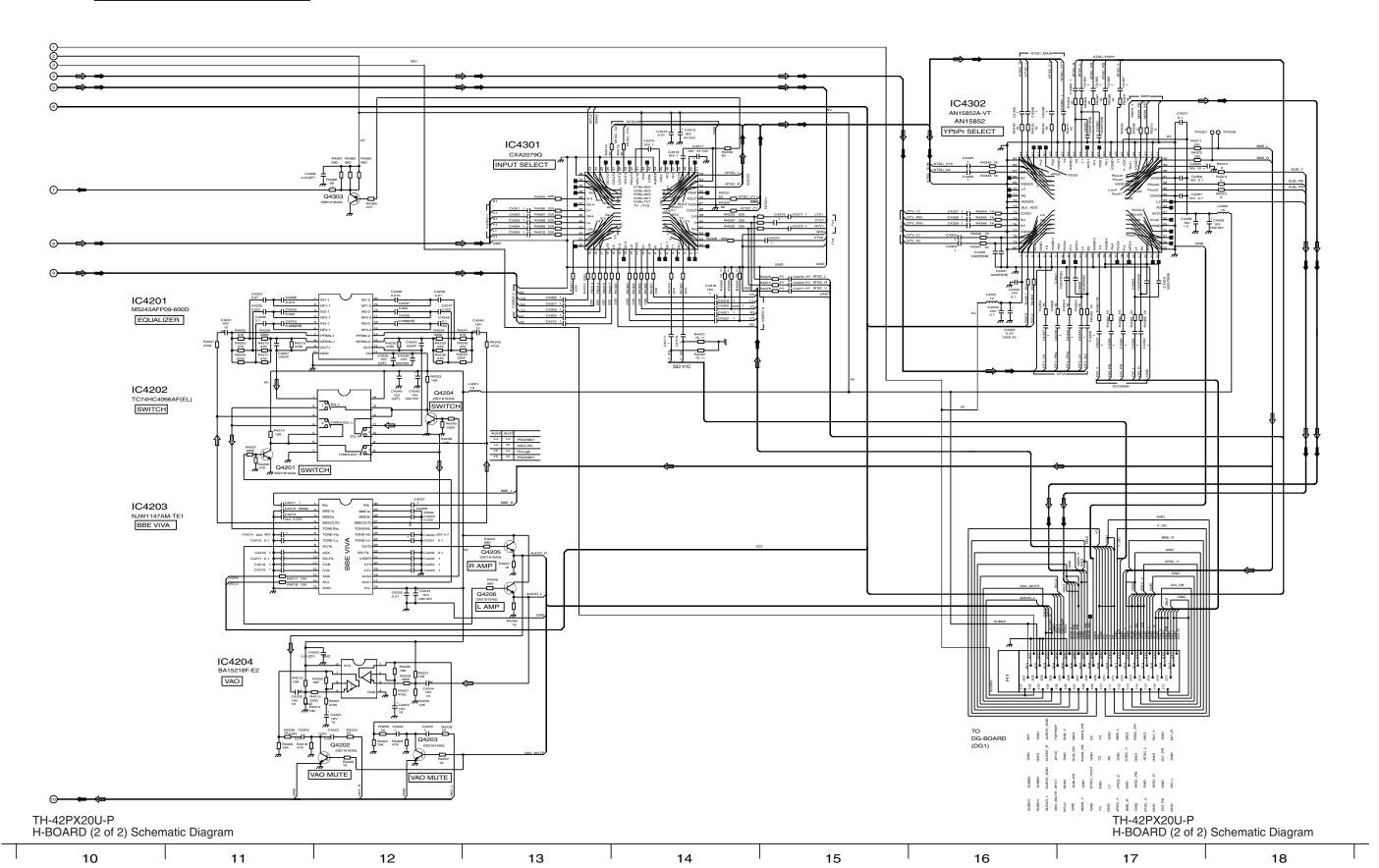
D

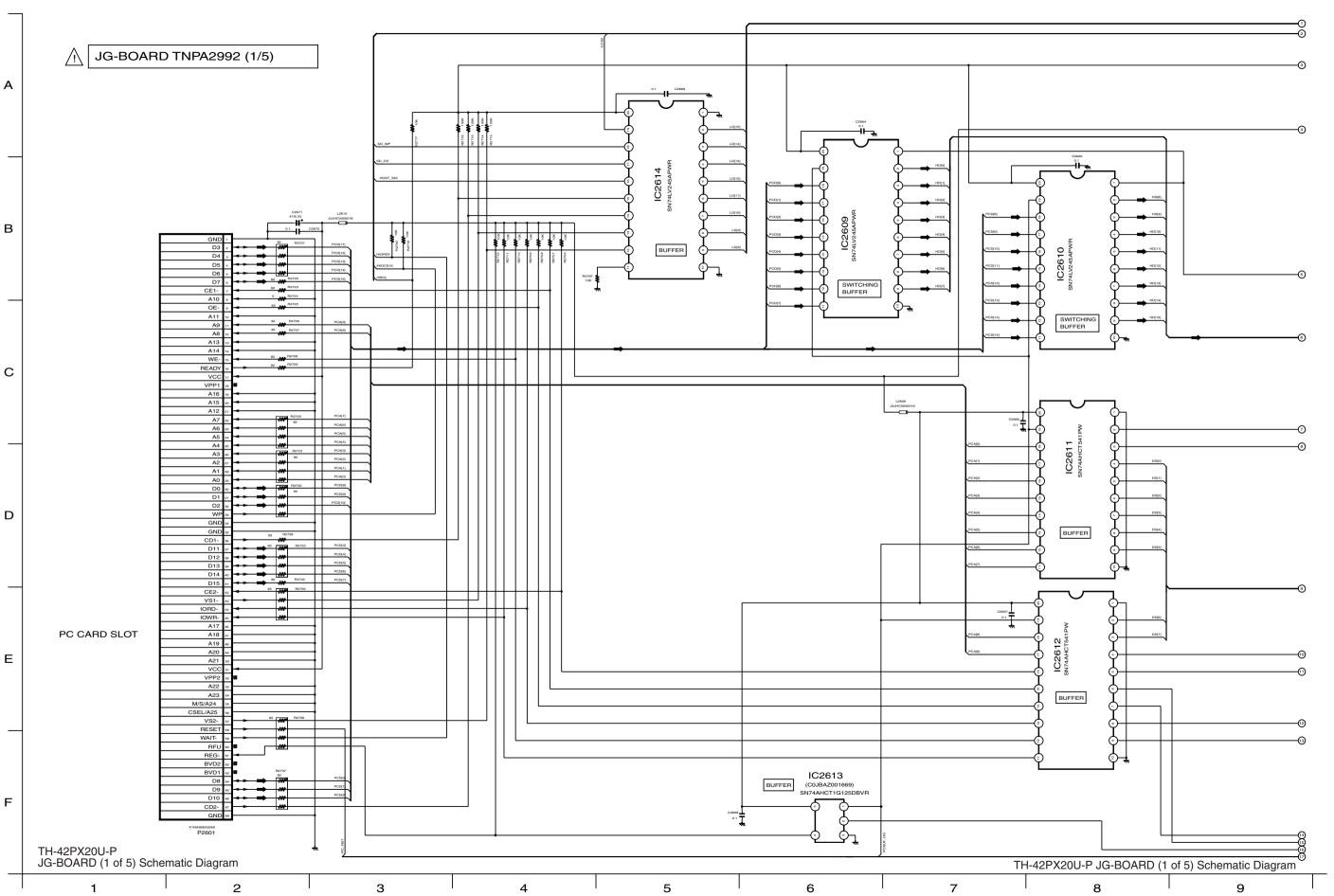
Ε

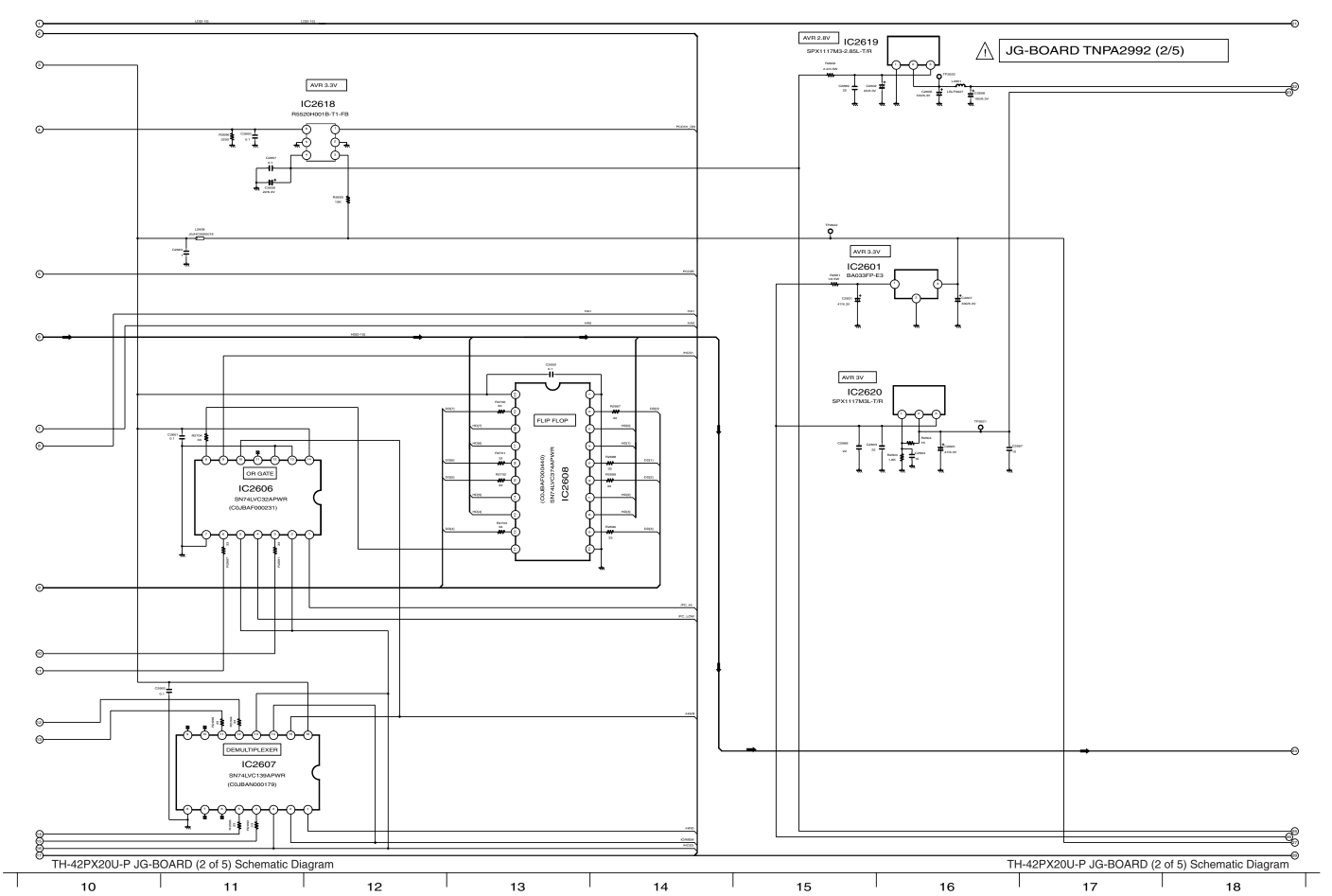
TH-42PX20U-P G-BOARD Schematic Diagram

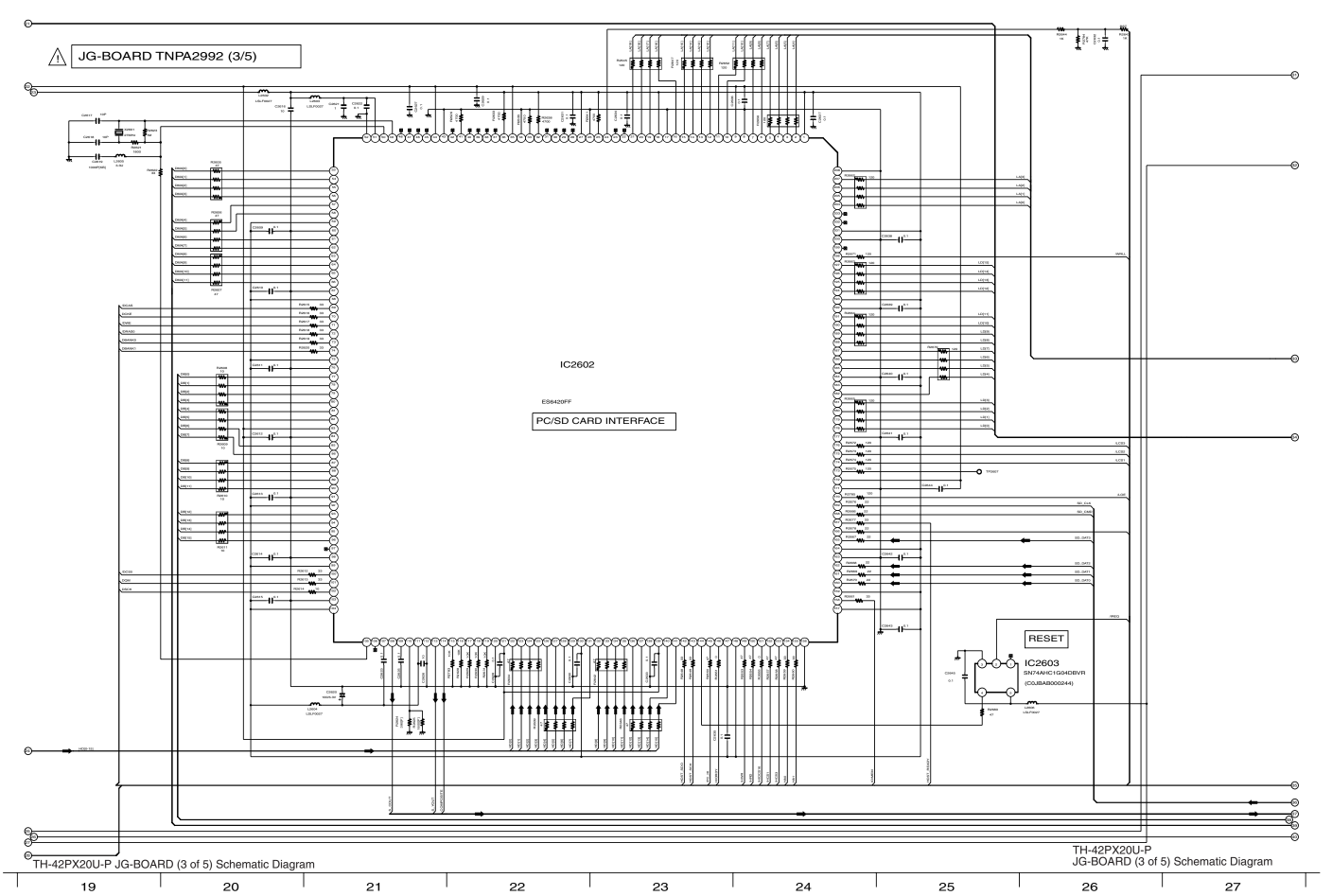
1 2 3 4 5 6 7

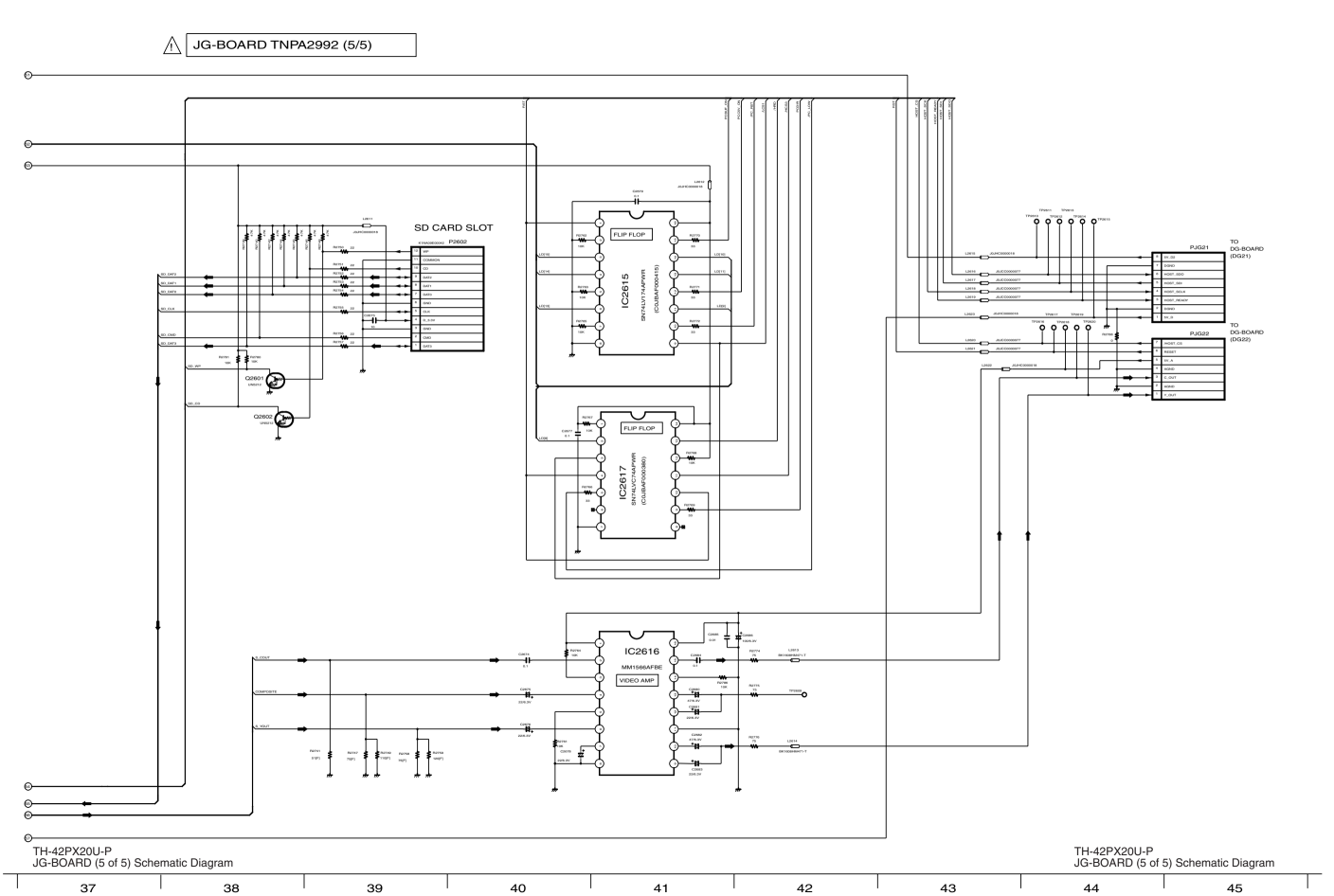












Important Safety Notice

Components identified by Δ mark have special characteristics important for safety. When replacing any of these components, use only manufacture's specified parts.

N	0	t	е	S	
---	---	---	---	---	--

ote	s:						
1.	Resistor						
	All resistors are cabon 1/4W resistor, unless marked as follows:						
	Unit of resistance is OHM $[\Omega]$ (K=1,000, M=1,000	0,000).					
	: Nonflammable		: Metal Oxide				
	∴ : Solid	0	: Metal Film				
	: Wire Wound	\otimes	: Fuse:				
2.	Capacitor	O					
	All capacitors are ceramic 50V capacitor, unless marked as follows:						
	Unit of capacitance is μF , unless otherwise noted.						
		- ‡	: Electrolytic				
	M : Polyester	NP H					
	m : Metalized Polyester	1					
		(Z)	: Z-Type				
3.	Coil	0	71				
	Unit of inductance is μF , unless otherwise noted.						
4.	Test Point						
5.	Earth Symbol						
		\perp	: Line Earth (Hot)				
6.	Voltage Measurement	\vee	` '				
	Voltage is measured by a DC voltmeter.						
	Conditions of the measurement are the following	:					
	Power Source		.AC120V, 50/60Hz				
	Receiving Signal		Colour Bar signal (RF)				
	All customer's controls						
7.	Number in red circle indicates waveform nember		·				
	(See waveform pattern table.)						
8.	. When arrow mark (🗡) is found, connection is easily found from the direction of arrow						
۵	Indicates the major signal flow. : Video →	,	Audio ⇒				
	Thursdays the major signal flow. This schematic diagram is the latest at the time of printing and subject to change without						
10.	notice.	v billimić	g and subject to change without				

Remarks:

 The Power Circuit contains a circuit area which uses a separate power supply to isolate the earth connection.

The circuit is defined by HOT and COLD indications in the schematic diagram. Take the following precautions.

All circuits, except the Power Circuit, are cold.

Precautions

- a. Do not touch the hot part or the hot and cold parts at the same time or you may be shocked.
- b. Do not short- circuit the hot and cold circuits or a fuse may blow and parts may break.
- c. Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously or a fuse may blow.
 Connect the earth of instruments to the earth connection of the circuit being measured.
- d. Make sure to disconnect the power plug before removing the chassis.
- 2. Following diodes are interchangeable.

MA150- MA162 (Replacement part)

P-BOARD TNPA2889 (1/6) COLD TO PF-BOARD (PF2) ₩ C409 HOT L403 EXCELSA35T <u>මු</u>මුඛුමුමු φø TH-42PX20U-P P-BOARD (1 of 6) Schematic Diagram TH-42PX20U-P P-BOARD (1 of 6) and Schematic Diagram 2 3 5 8 6

Α

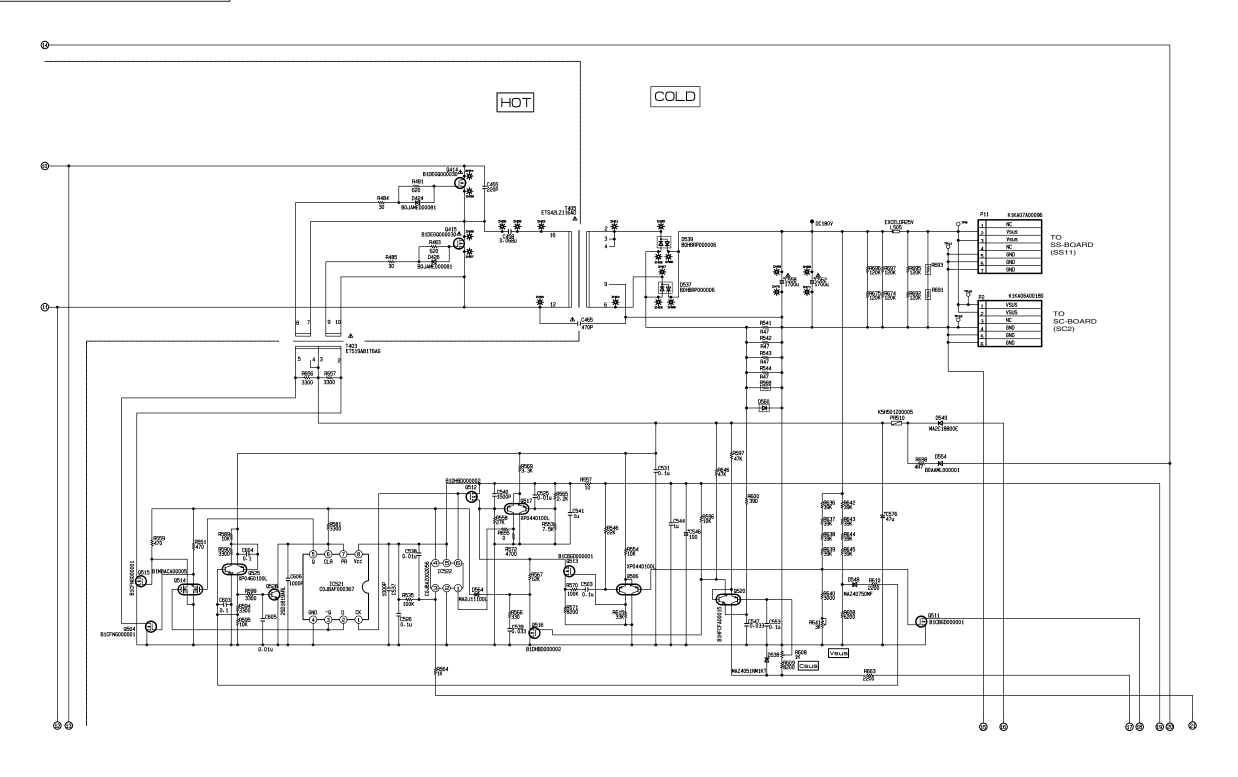
В

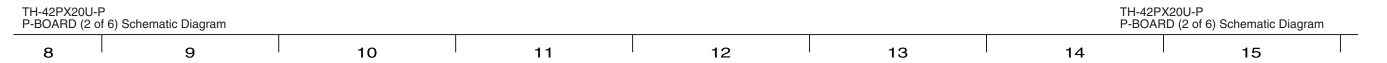
С

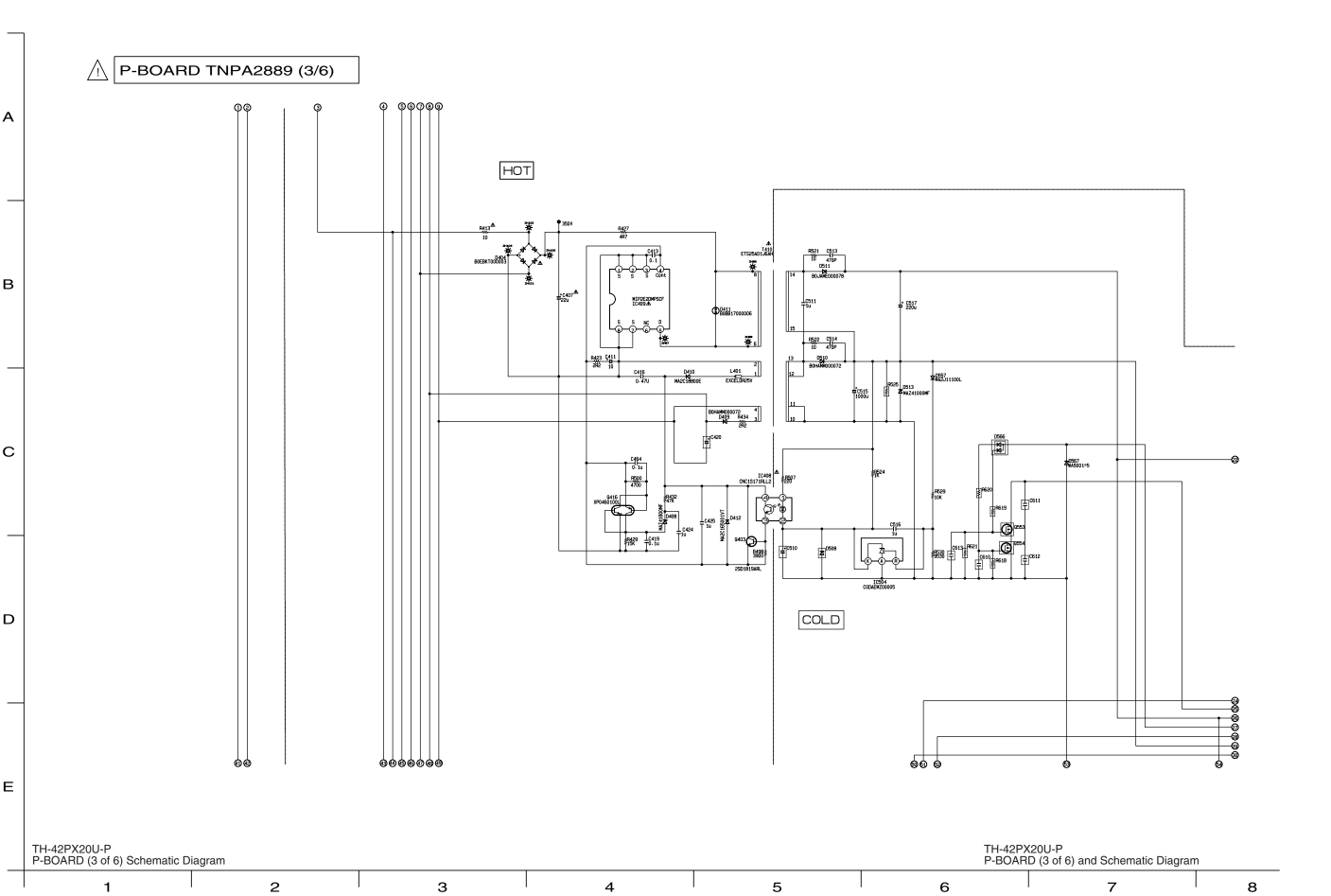
D

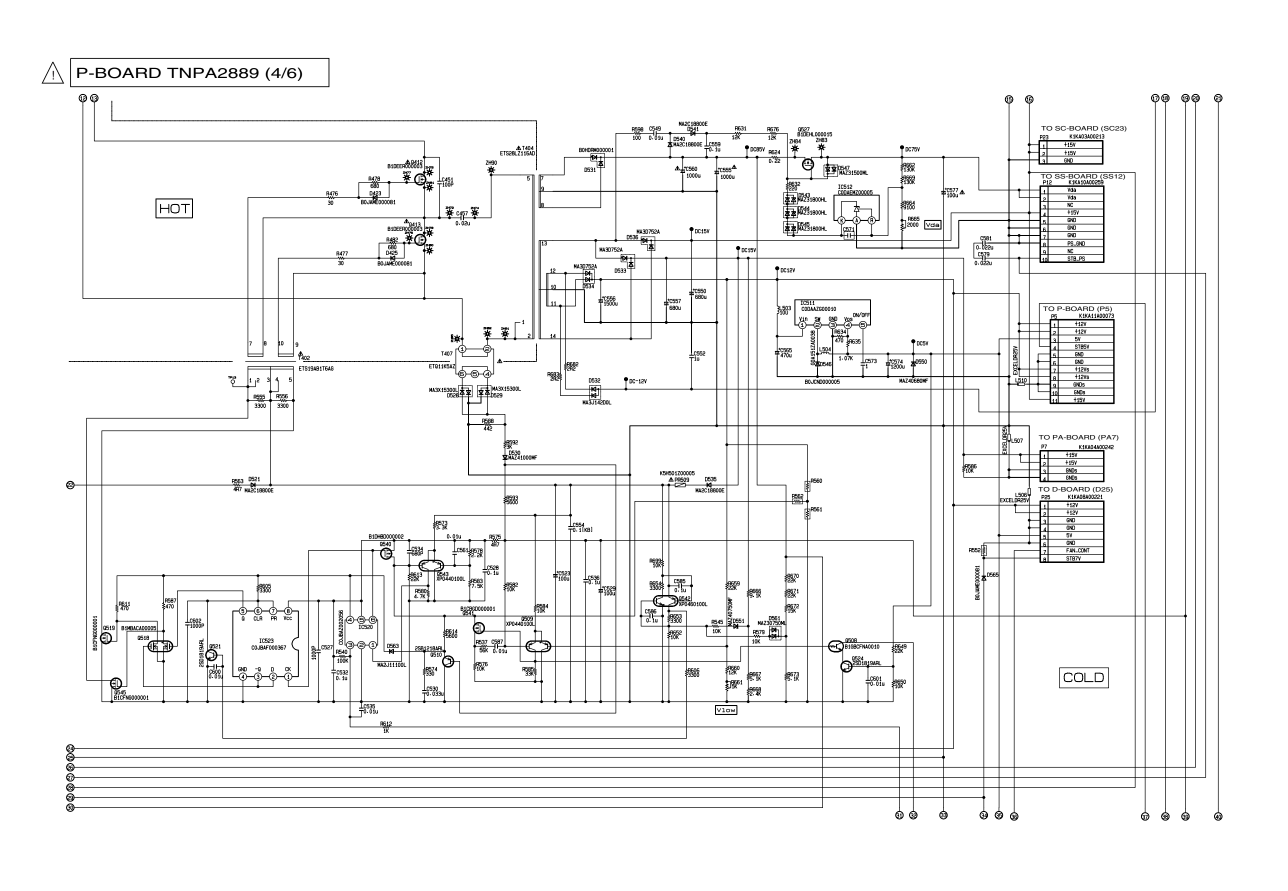
Ε

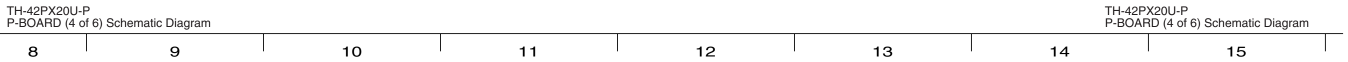
P-BOARD TNPA2889 (2/6)

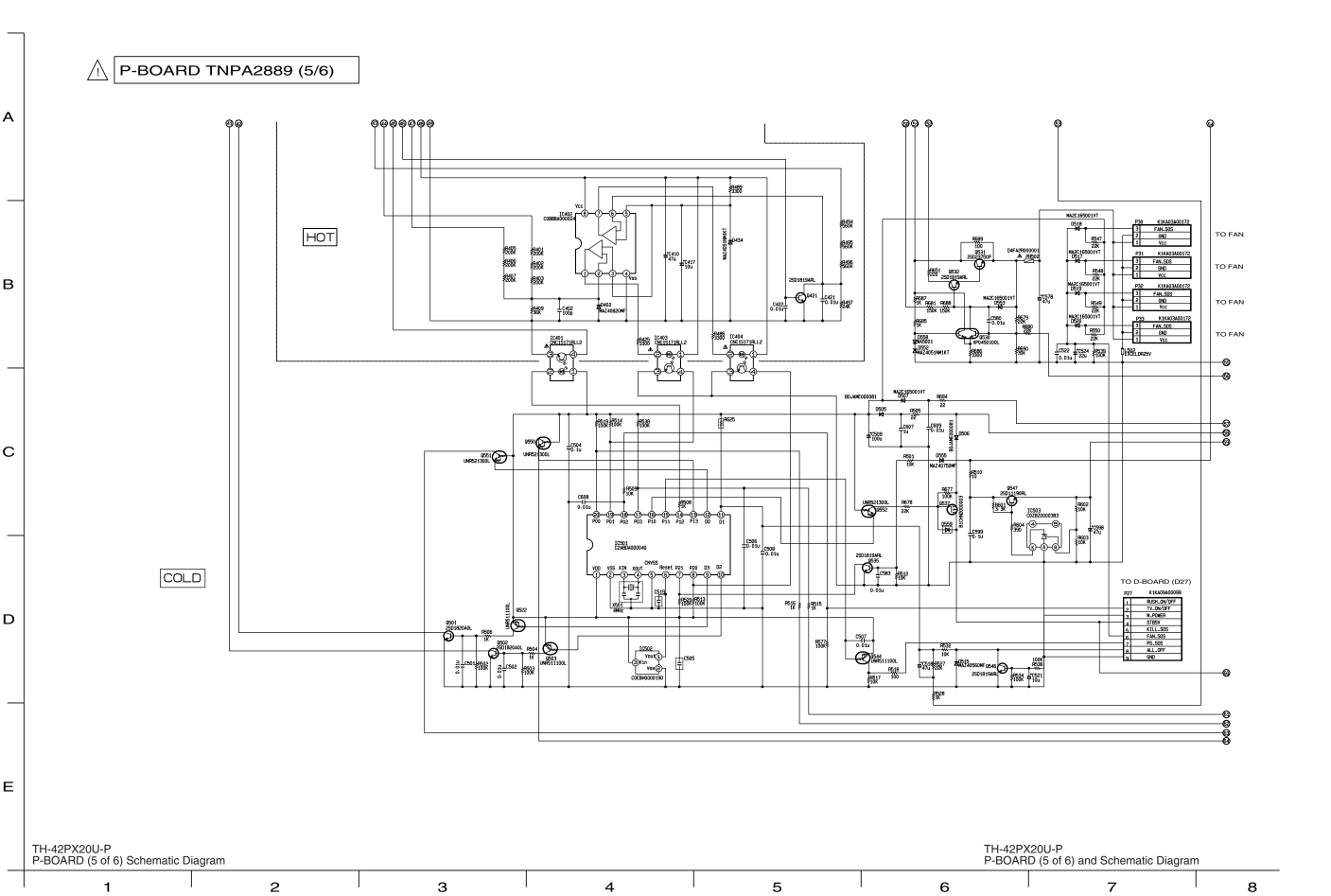


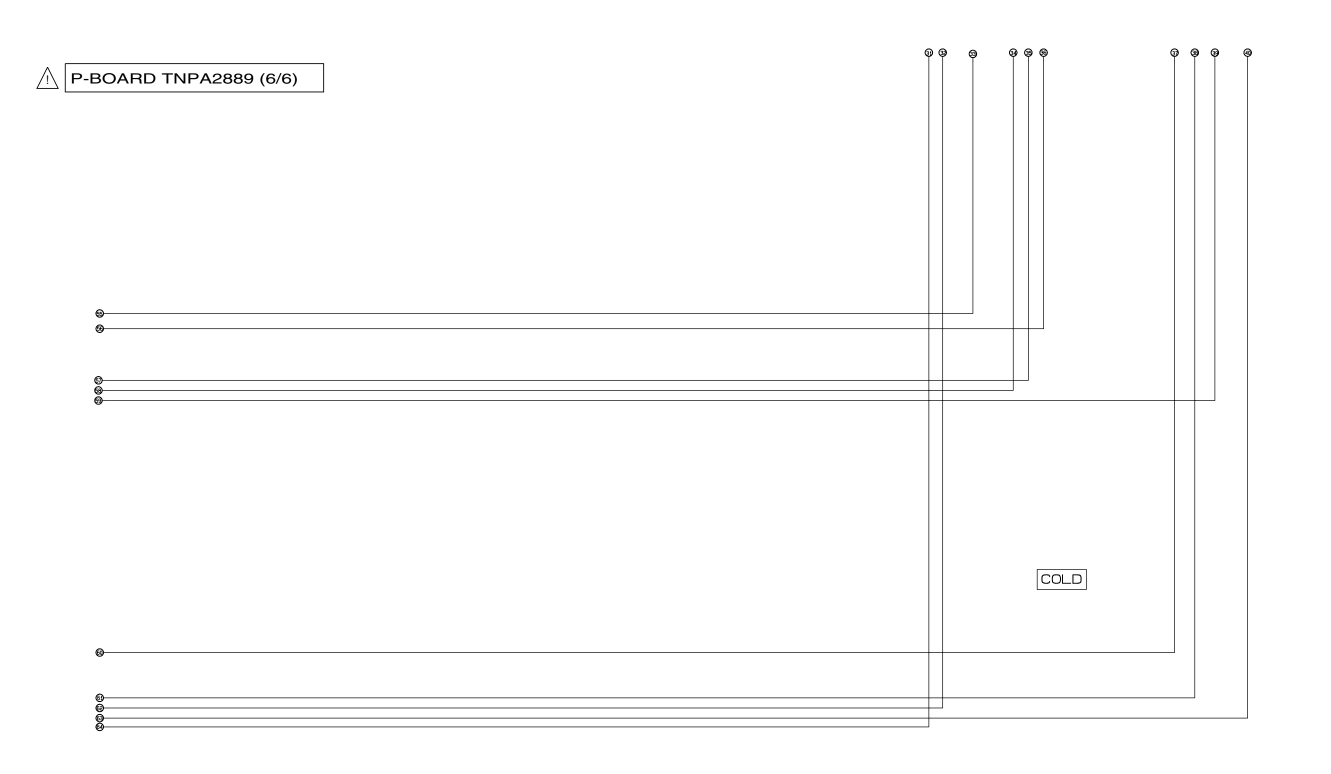






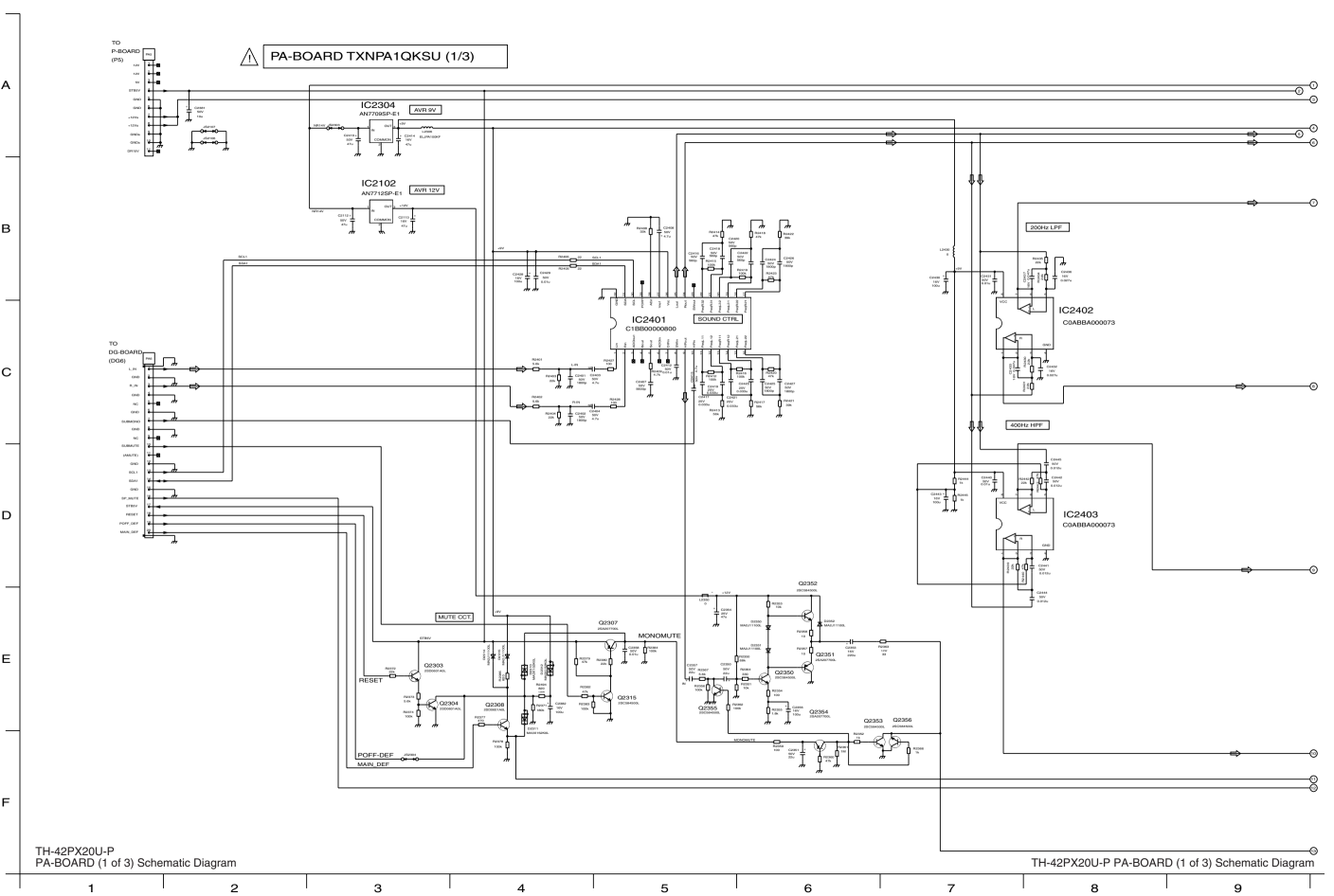


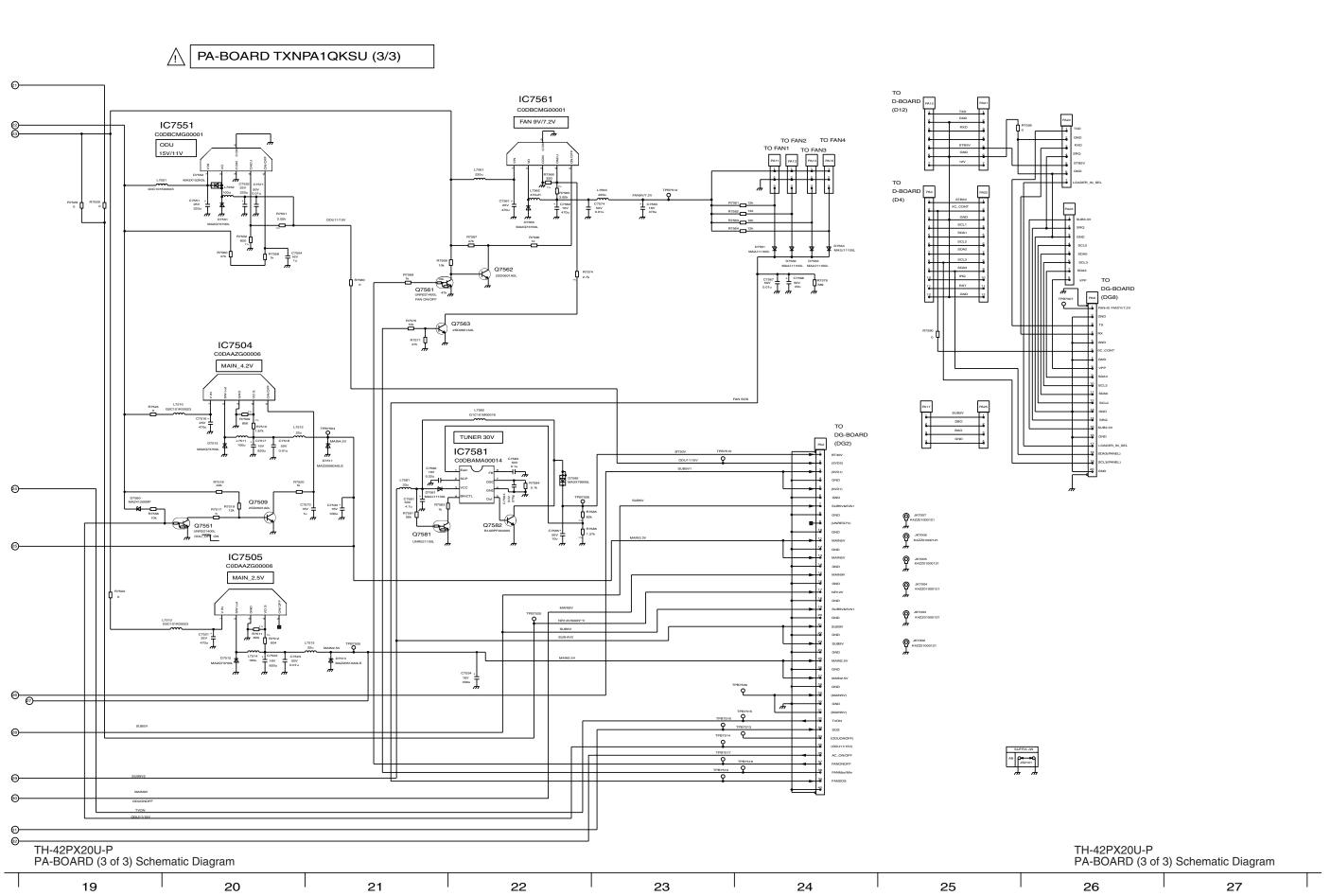


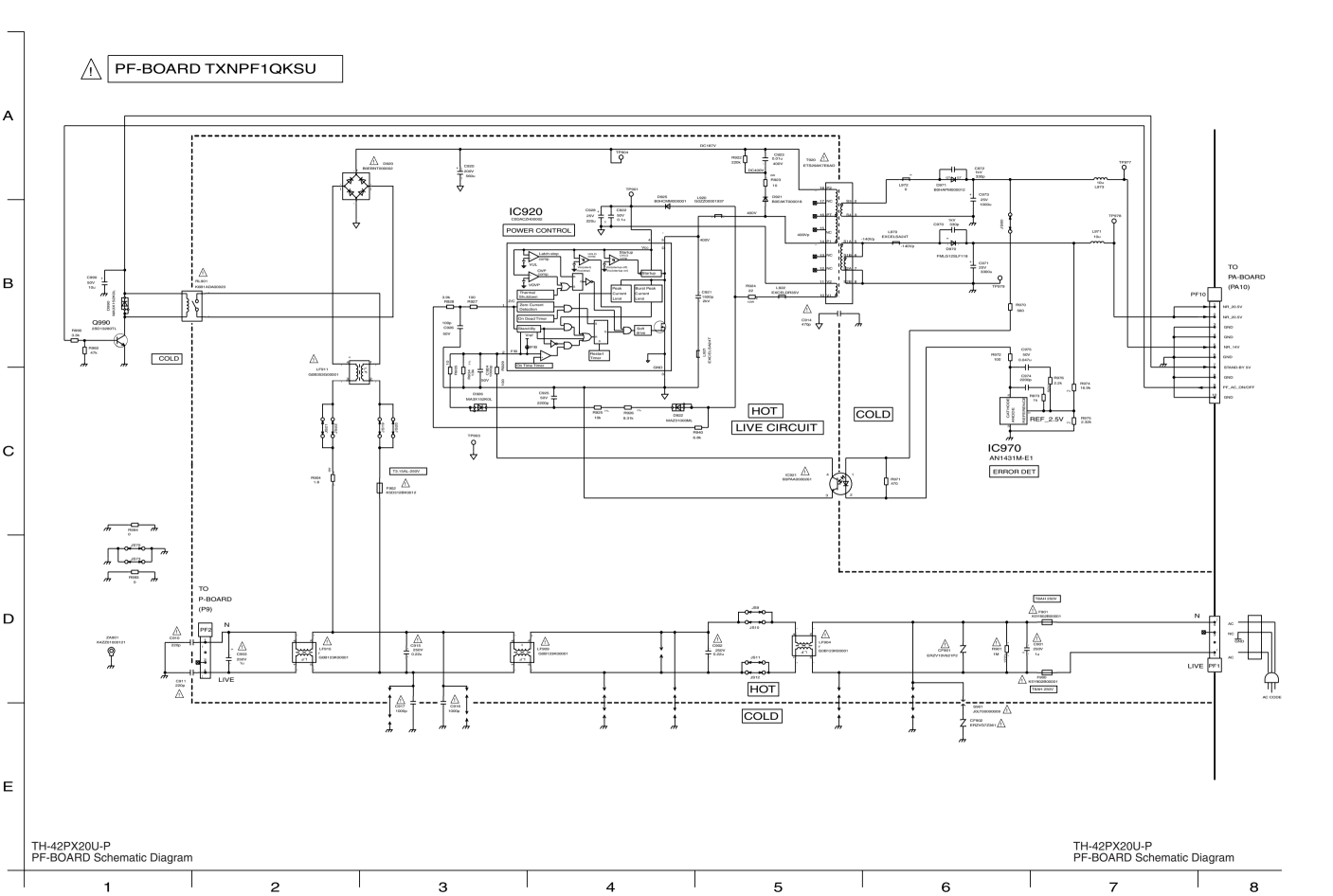


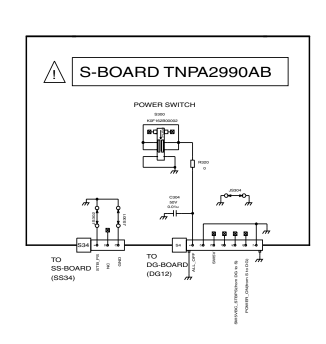
 TH-42PX20U-P P-BOARD (6 of 6) Schematic Diagram

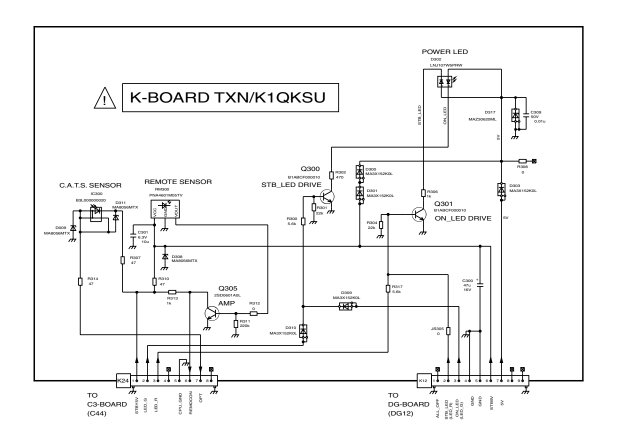
 B
 9
 10
 11
 12
 13
 14
 15











TH-42PX20U-P K and S-BOARD Schematic Diagram

Α

В

С

D

Ε

TH-42PX20U-P K and S-BOARD Schematic Diagram

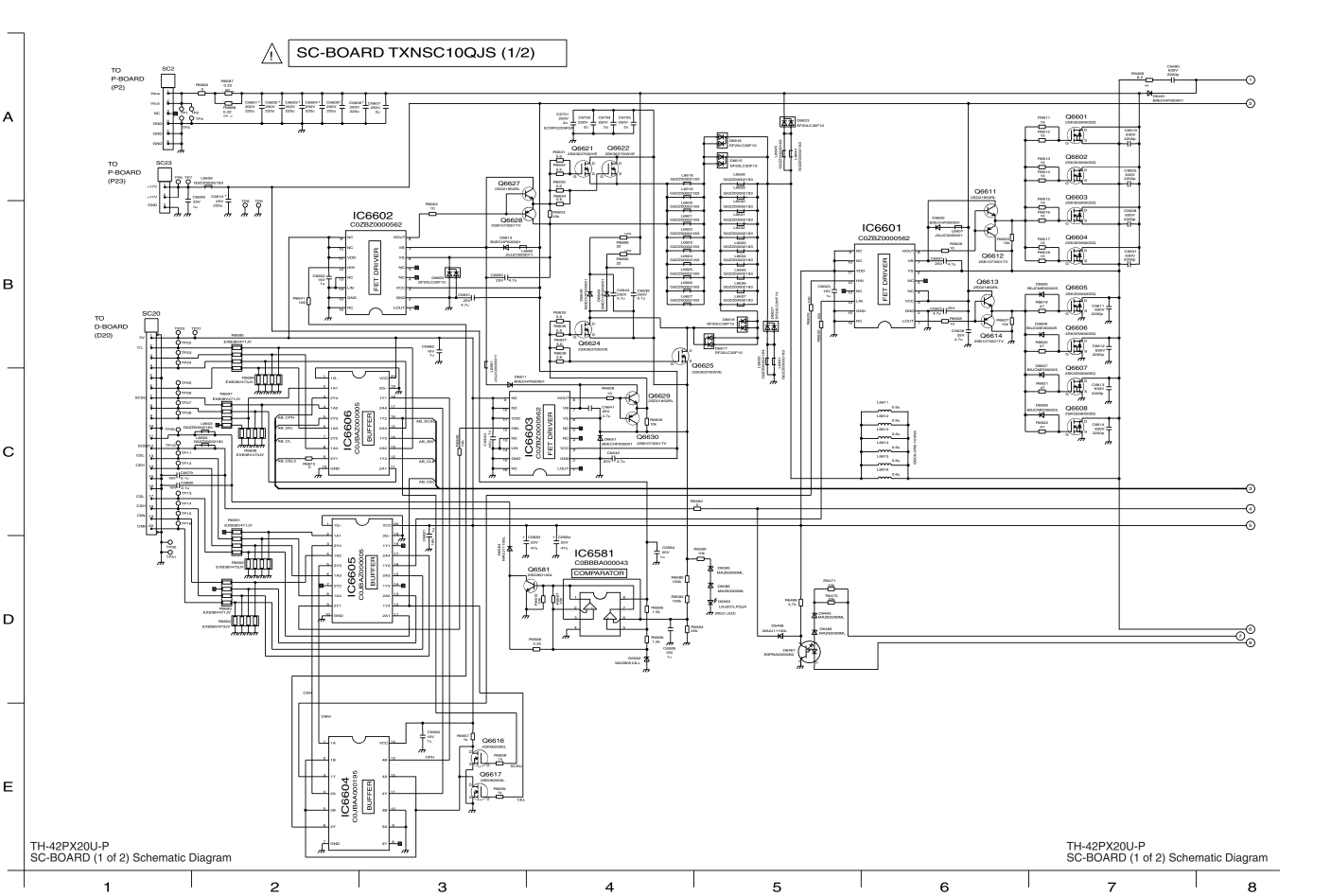
2

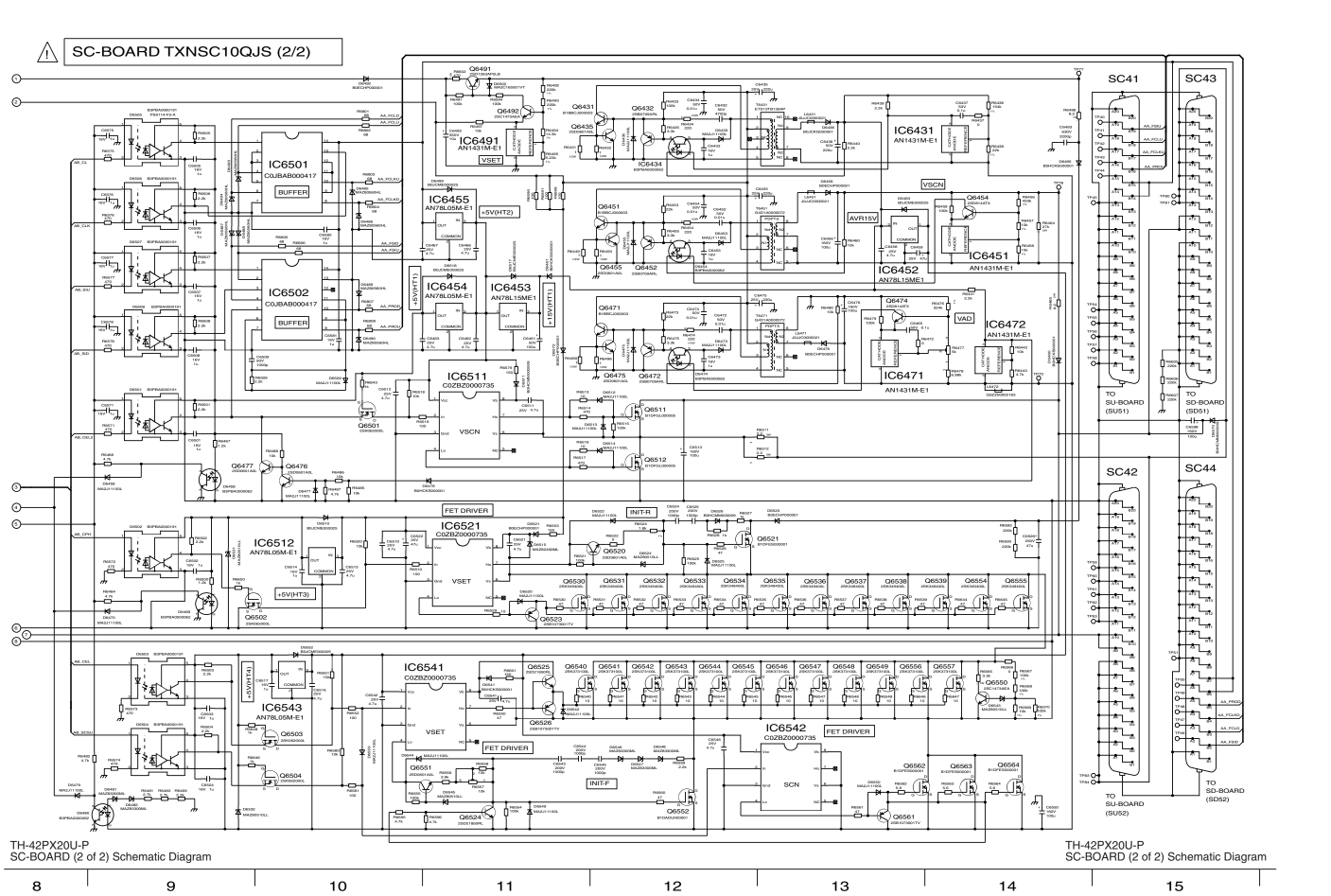
3

6

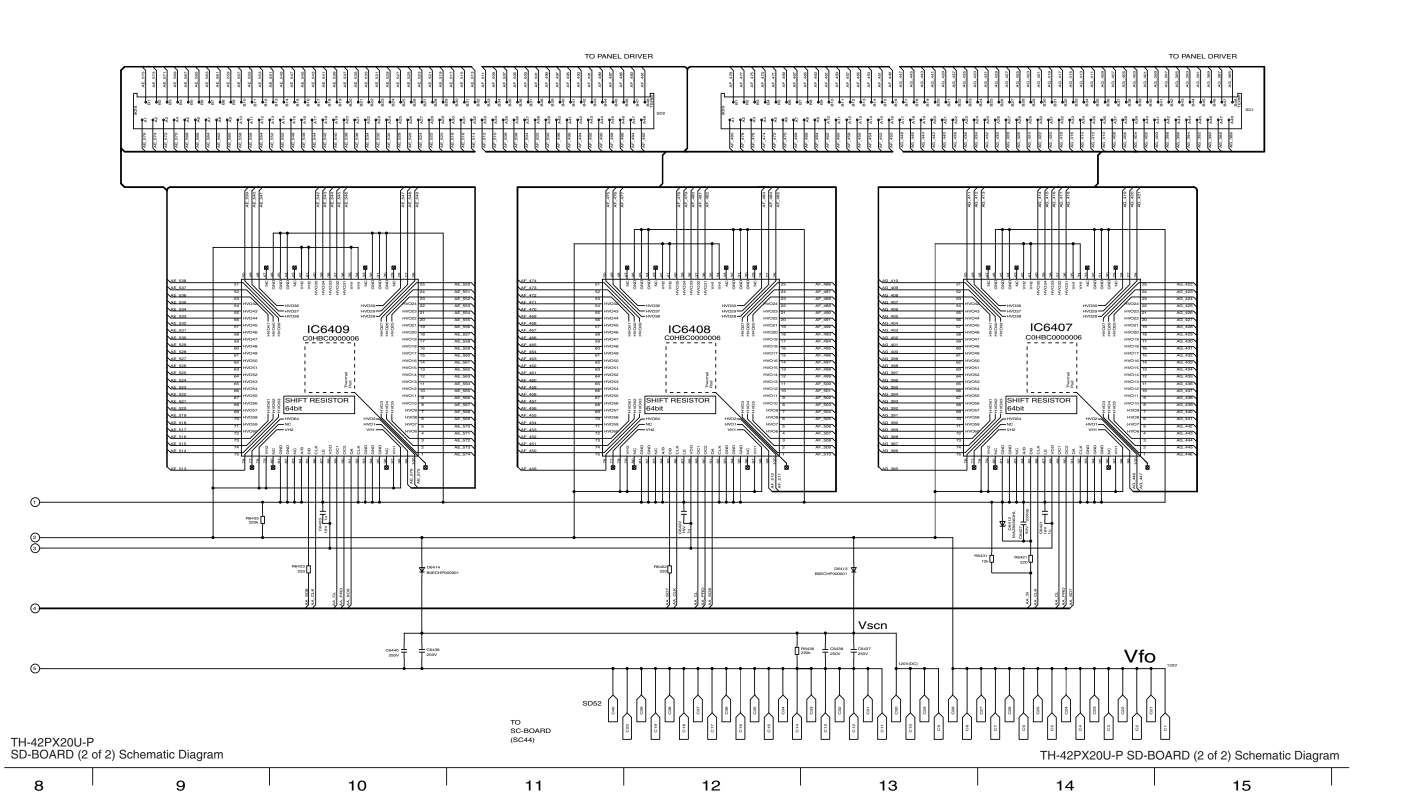
7

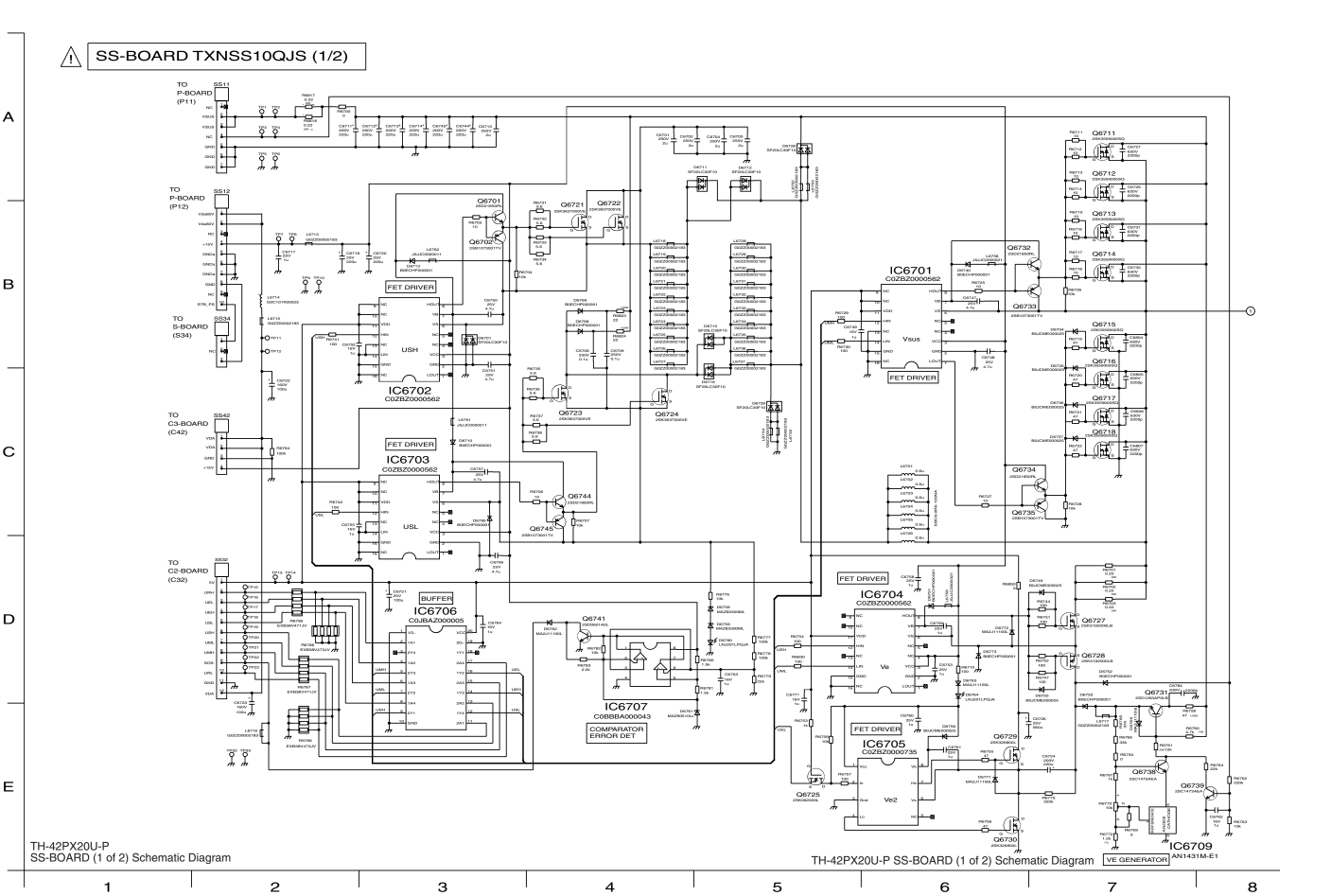
8

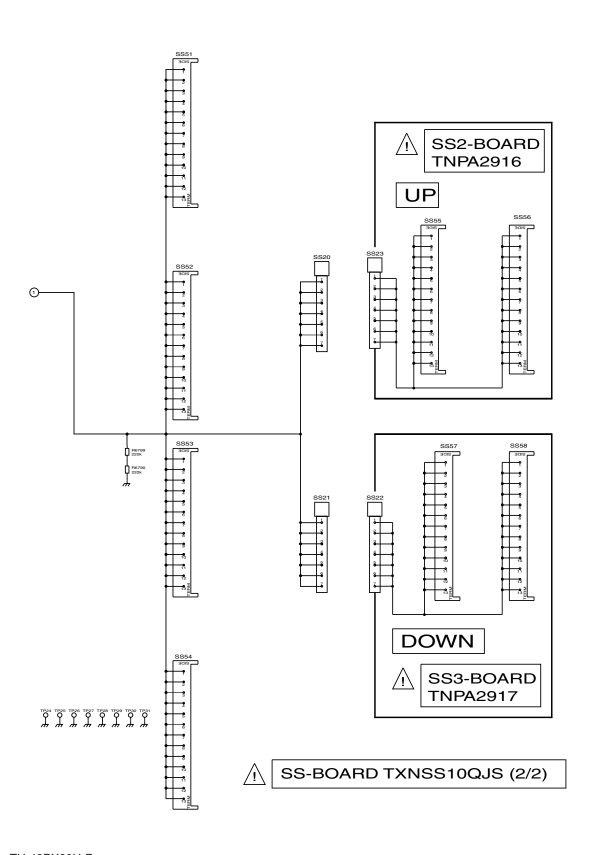




SD-BOARD TNPA2910 (1/2) Α DOWN TO PANEL DRIVER TO PANEL DRIVER В С IC6412 COHBC0000006 IC6411 COHBCOOO0006 IC6410 COHBC0000006 D Vf5 Vf Ε SD51 SC-BOARD (SC43) TH-42PX20U-P TH-42PX20U-P SD-BOARD (1 of 2) Schematic Diagram SD-BOARD (1 of 2) Schematic Diagram 2 3 5 6

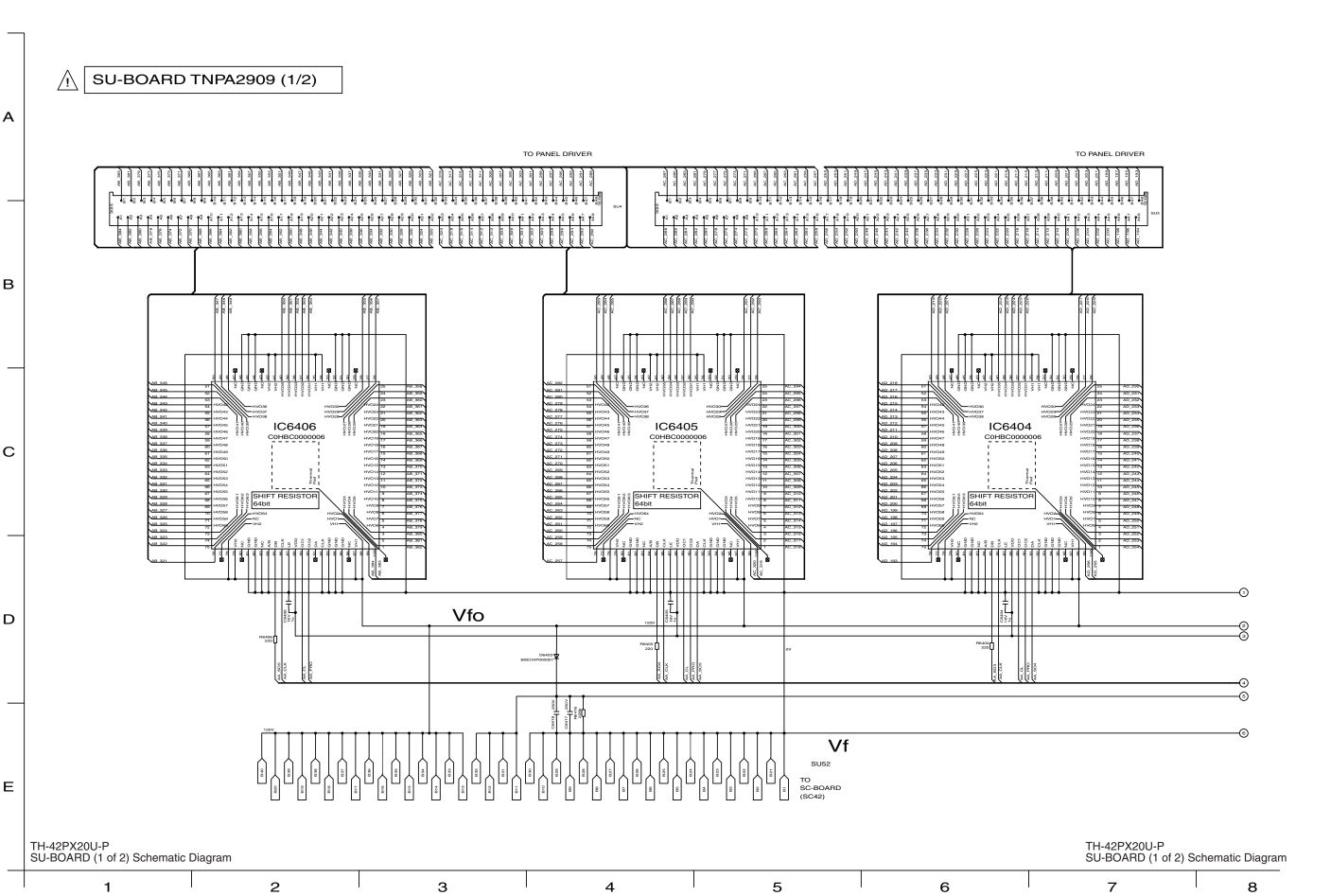




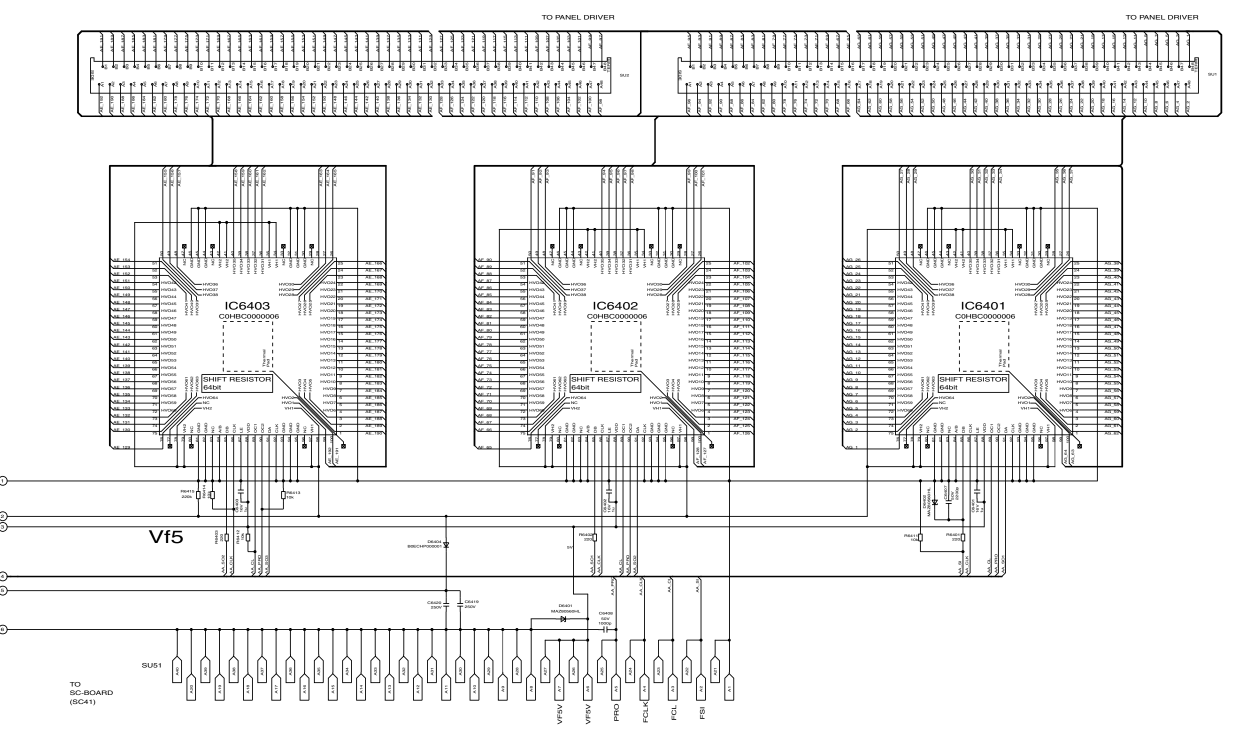


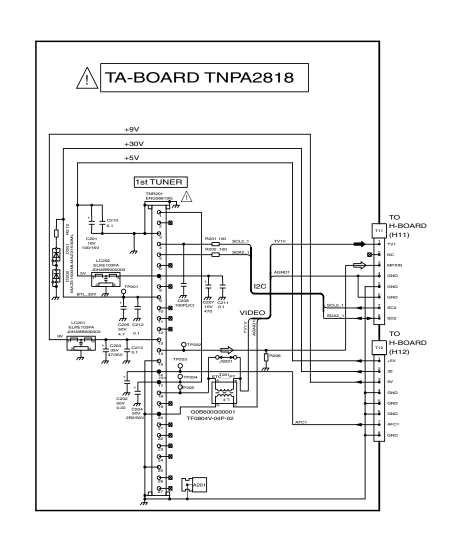
TH-42PX20U-P SS (2 of 2), SS2, and SS3-BOARD Schematic Diagram

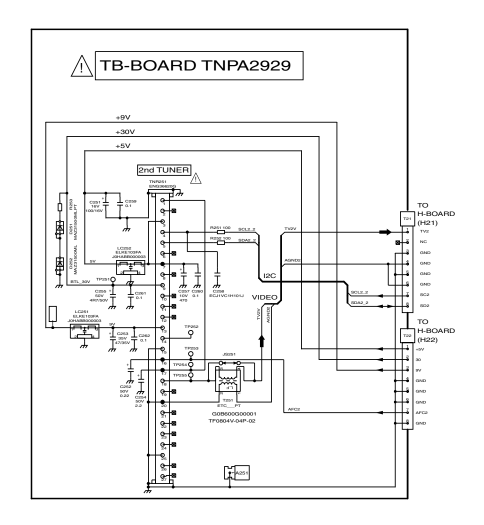
8 9 10 11 12 13 14 15











TH-42PX20U-P TA and TB-BOARD Schematic Diagram

Α

В

С

D

Ε

TH-42PX20U-P TA and TB-BOARD Schematic Diagram

2

3

ļ

5

6

7

8

14 Block and Schematic Diagrams

14.1. Schematic Diagram Notes

	Components identified by Δ mark have special characteristics important for safety. When replacing any of these components, use only manufacture's specified parts.		
Nata			
Note	es: Resistor		
1.	All resistors are cabon 1/4W resistor, unless marked as follows:		
	Unit of resistance is OHM [Ω] (K=1,000, M=1,000,000).		
	: Nonflammable	,000,000). 	: Metal Oxide
	↑ : Solid		: Metal Film
	: Wire Wound	\otimes	: Fuse:
2.	_	\otimes	. 1 4001
	All capacitors are ceramic 50V capacitor, unless marked as follows: Jnit of capacitance is μF, unless otherwise noted.		
		-	: Electrolytic
	Polyester	NP H	
		1	: Dipped Tantalum
		\bigcirc	: Z-Type
3.	Coil		
	Unit of inductance is μF , unless otherwise noted.		
4.	Test Point		
	? : Test Point position		
5.	Earth Symbol	1	
	# : Chassis Earth (Cold)	\downarrow	: Line Earth (Hot)
6.	Voltage Measurement	•	
	Voltage is measured by a DC voltmeter.		
	Conditions of the measurement are the following: Power SourceAC120V, 50/60Hz		
	Receiving Signal		
7	Number in red circle indicates waveform nem		Maximum positions
٠.	(See waveform pattern table.)		
8.	When arrow mark (✓) is found, connection is easily found from the direction of arrow		
9.	Indicates the major signal flow. : Video	→	Audio ⇔
	This schematic diagram is the latest at the tin		

Important Safety Notice

TH-42PX20U-P Schematic Diagram Notes

notice.

Remarks:

1. The Power Circuit contains a circuit area which uses a separate power supply to isolate the earth connection.

The circuit is defined by HOT and COLD indications in the schematic diagram. Take the follwing precautions.

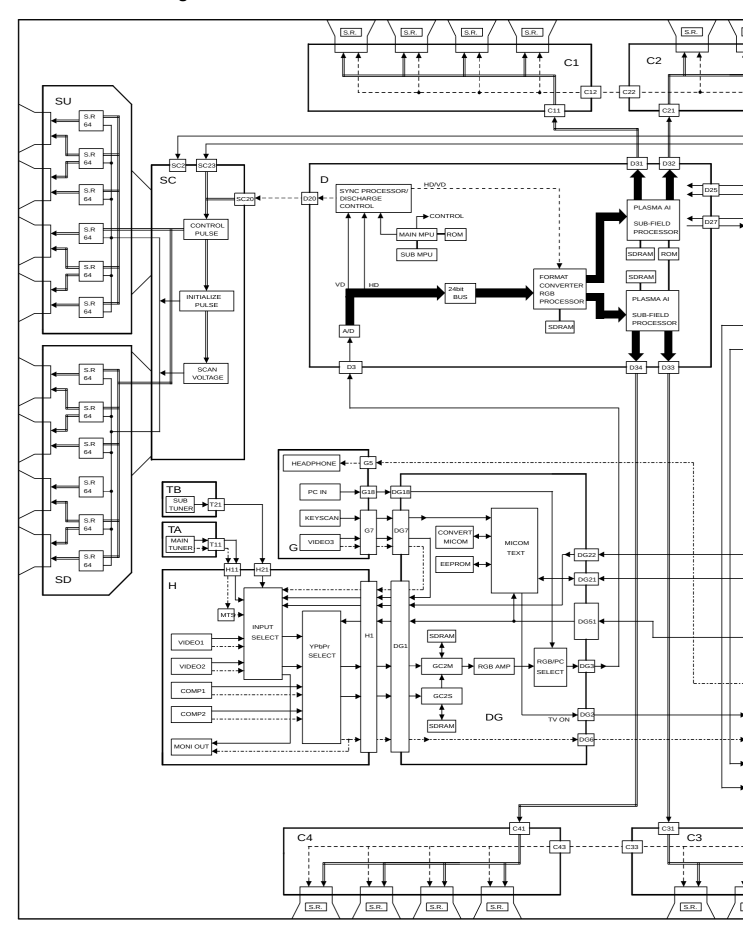
All circuits, except the Power Circuit, are cold.

Precautions

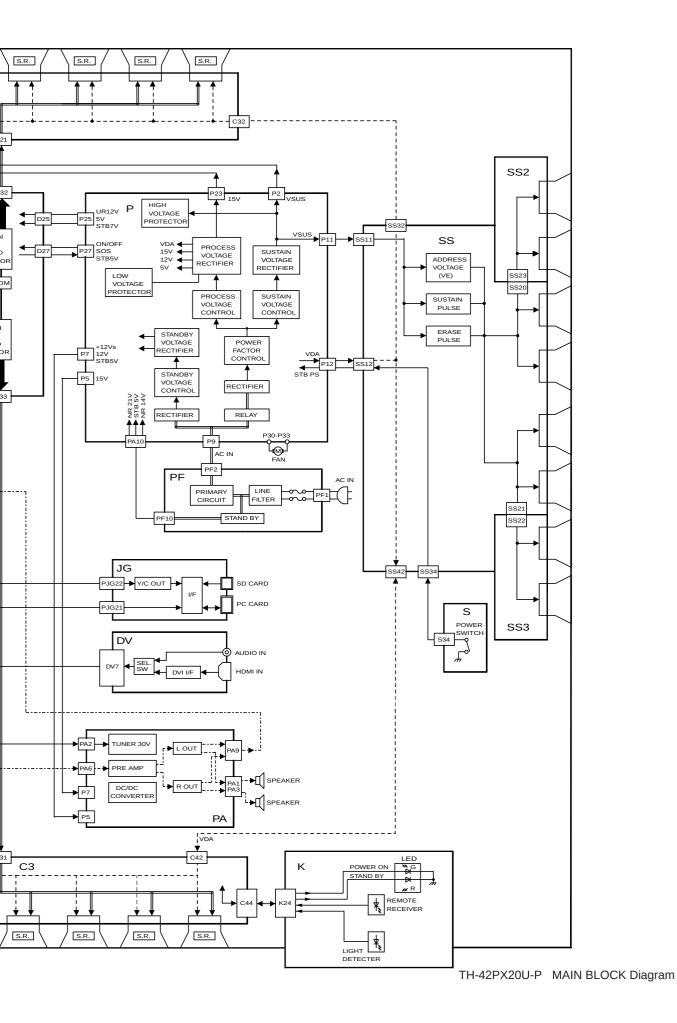
- a. Do not touch the hot part or the hot and cold parts at the same time or you may be shocked.
- b. Do not short- circuit the hot and cold circuits or a fuse may blow and parts may break.
- c. Do not connect an instrument, such as an oscilloscope, to the hot and cold circuits simultaneously or a fuse may blow.
 Connect the earth of instruments to the earth connection of the circuit being measured.
- d. Make sure to disconnect the power plug before removing the chassis.
- 2. Following diodes are interchangeable.

MA150- MA162 (Replacement part)

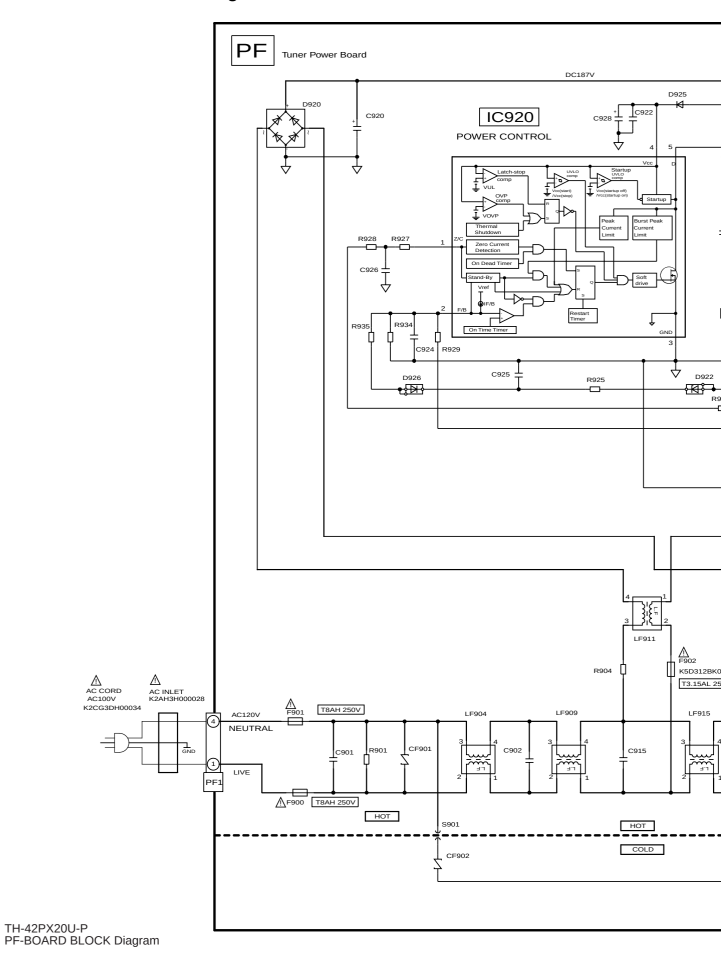
14.2. Main Block Diagram

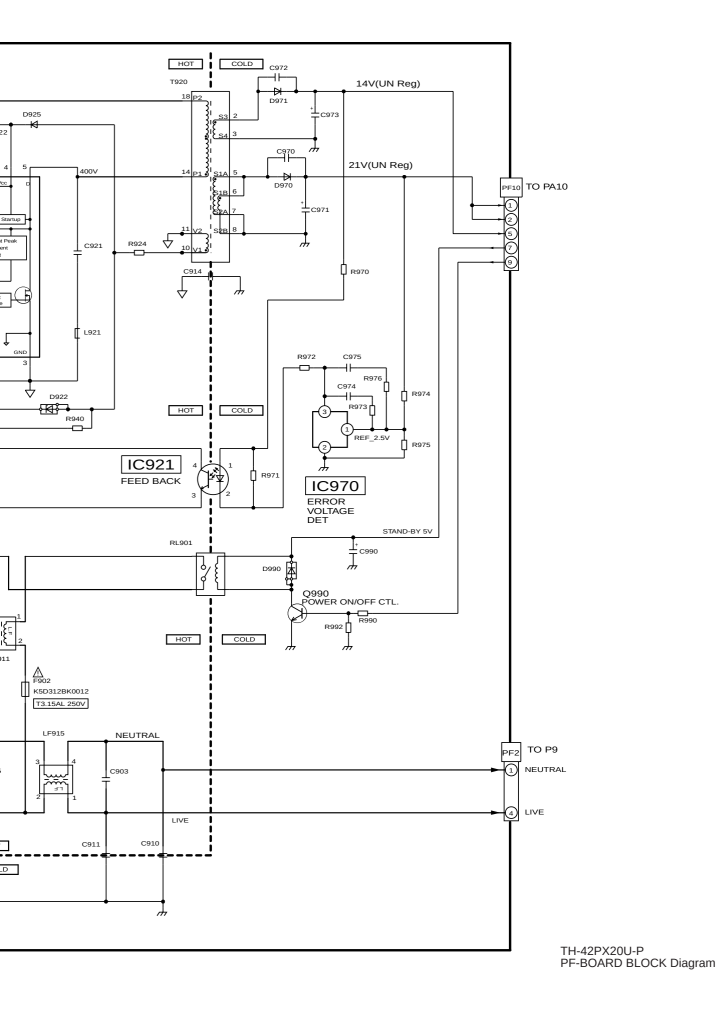


TH-42PX20U-P MAIN BLOCK Diagram

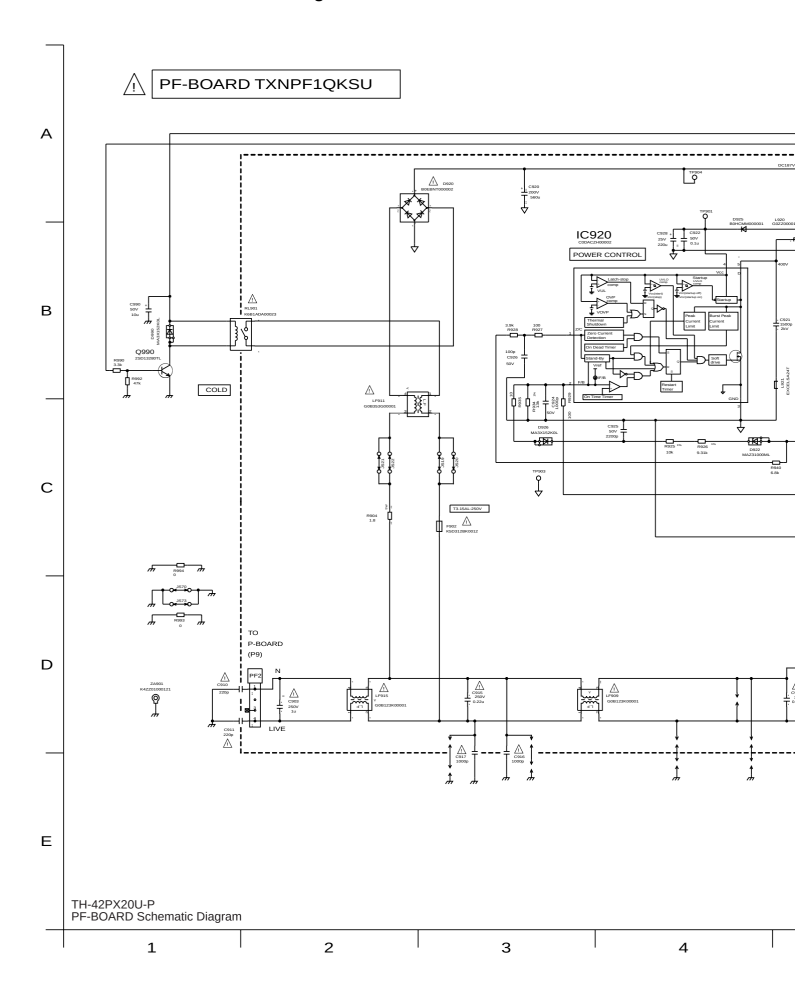


14.3. PF-Board Block Diagram

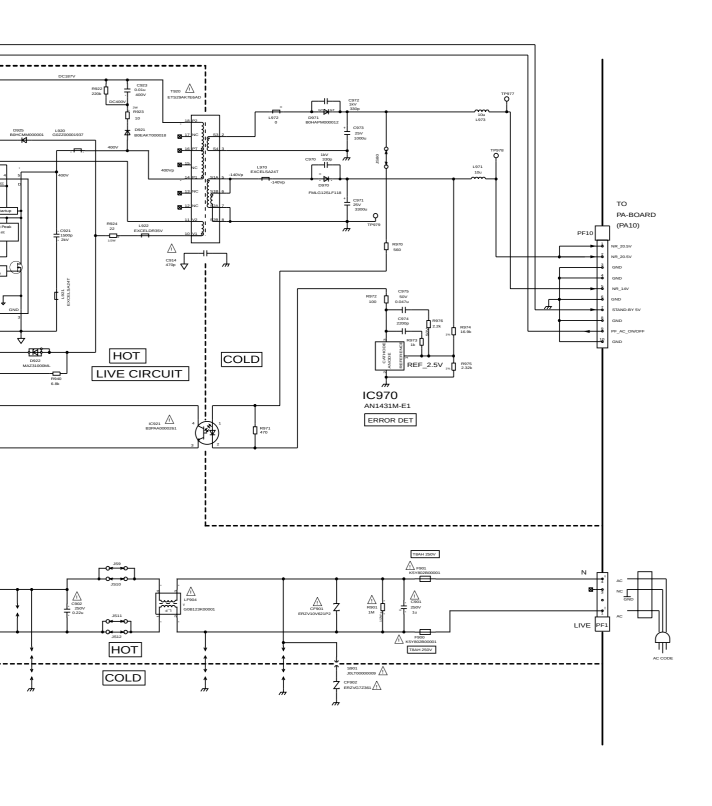




14.4. PF-Board Schematic Diagram

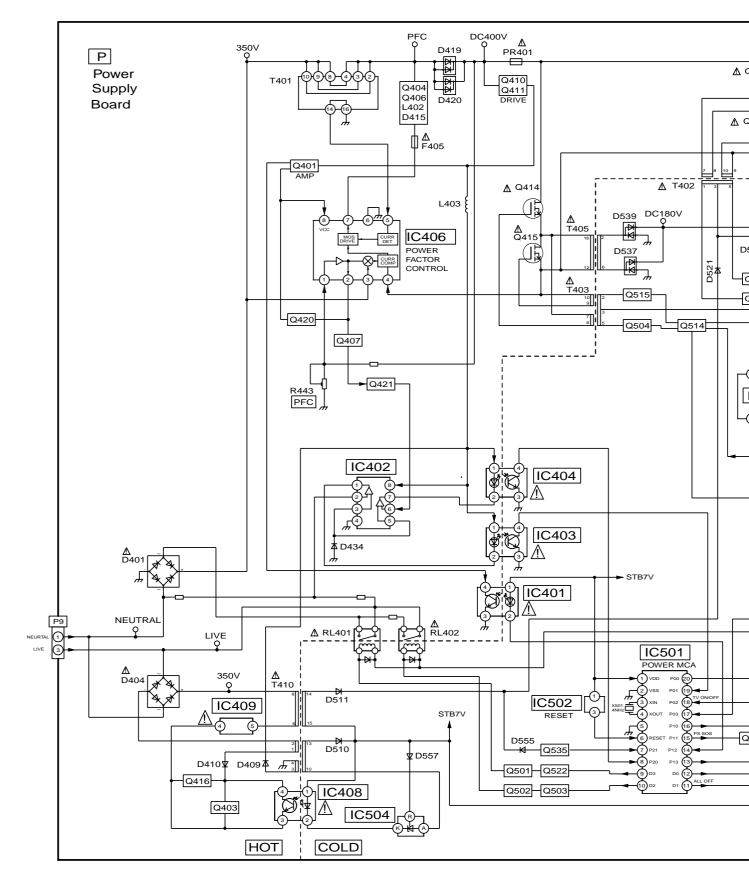






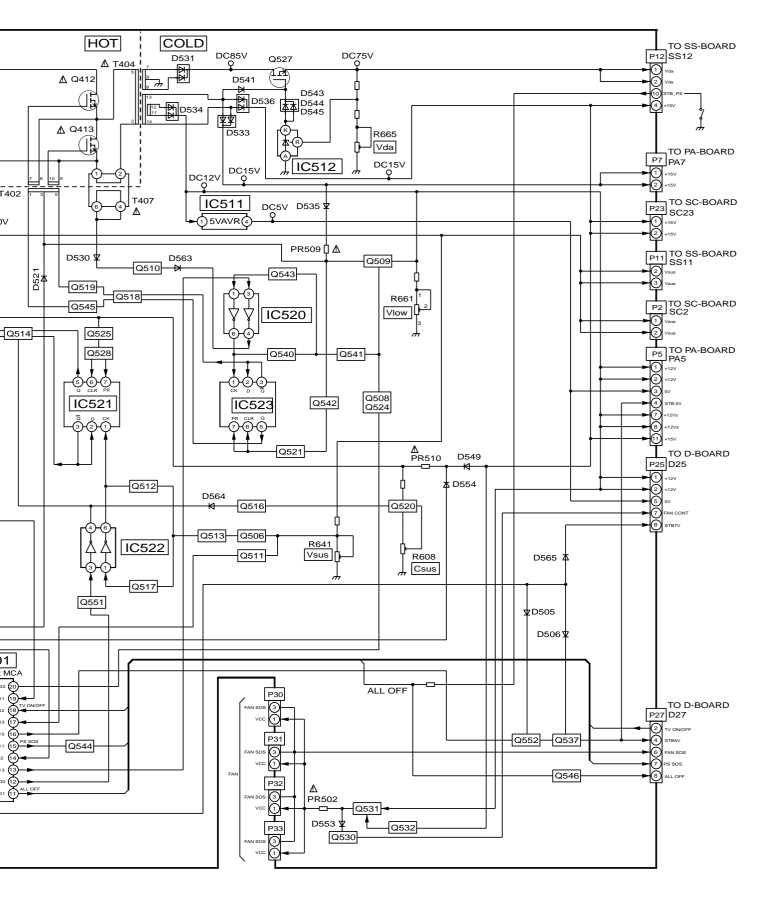


14.5. P-Board Block Diagram



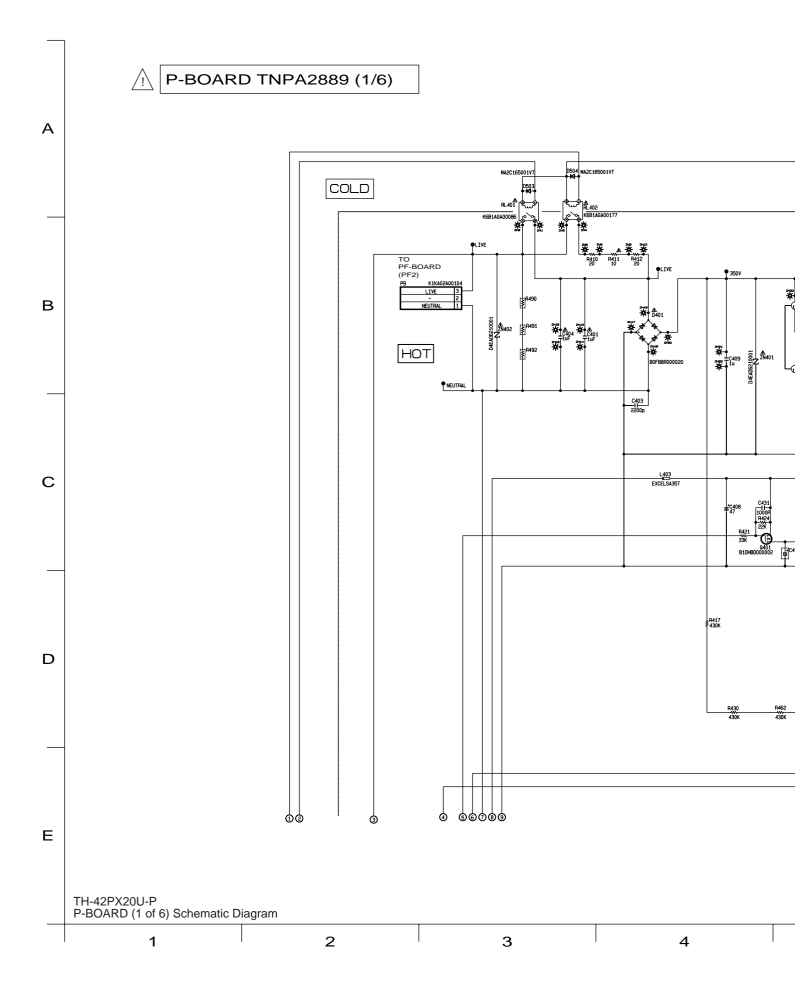
TH-42PX20U-P P-BOARD BLOCK Diagram



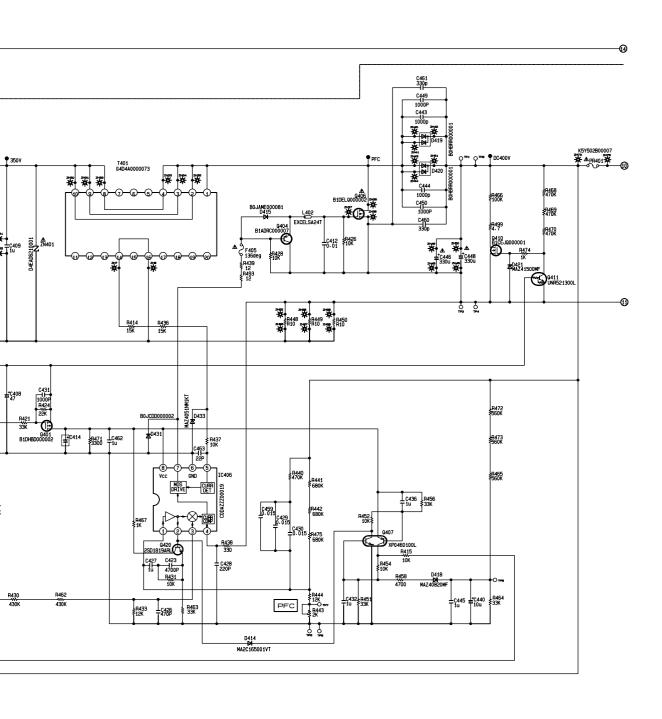


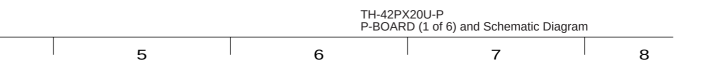
TH-42PX20U-P P-BOARD BLOCK Diagram

14.6. P-Board (1 of 6) Schematic Diagram



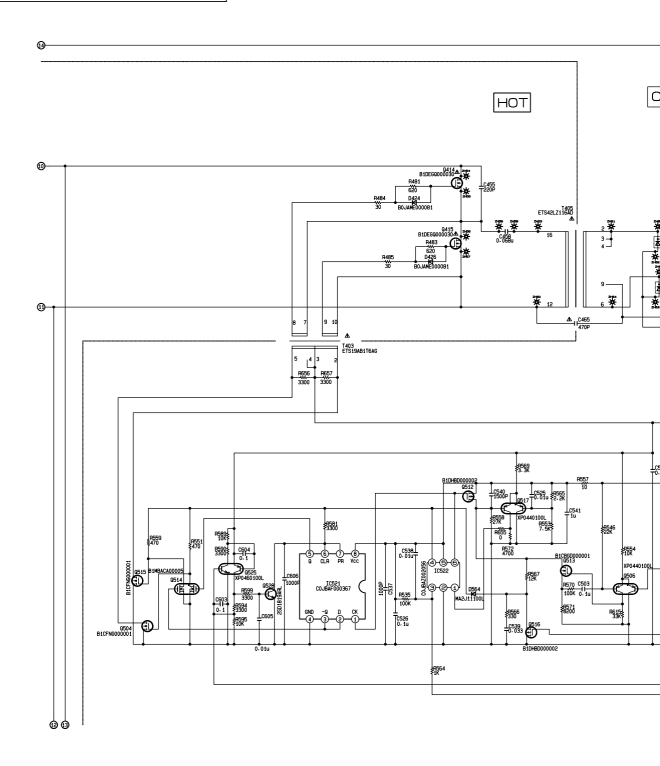


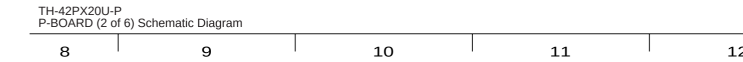




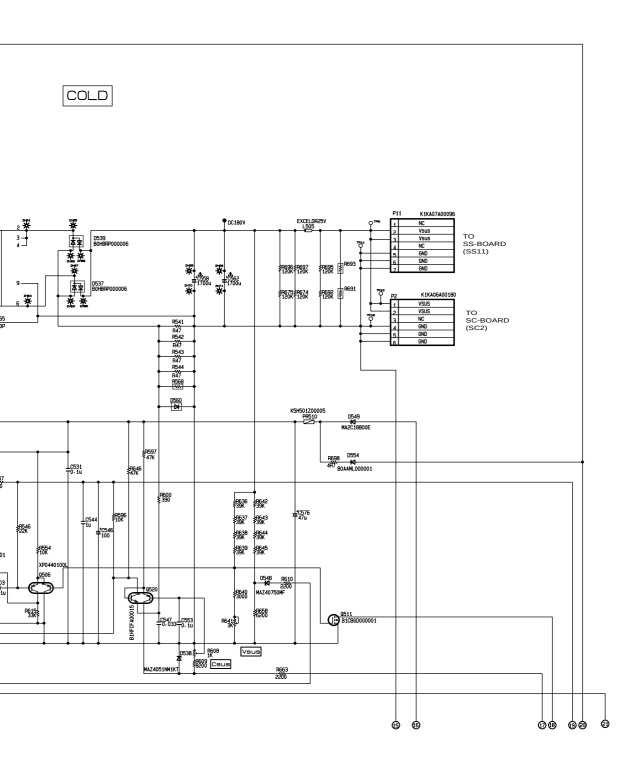
14.7. P-Board (2 of 6) Schematic Diagram

P-BOARD TNPA2889 (2/6)



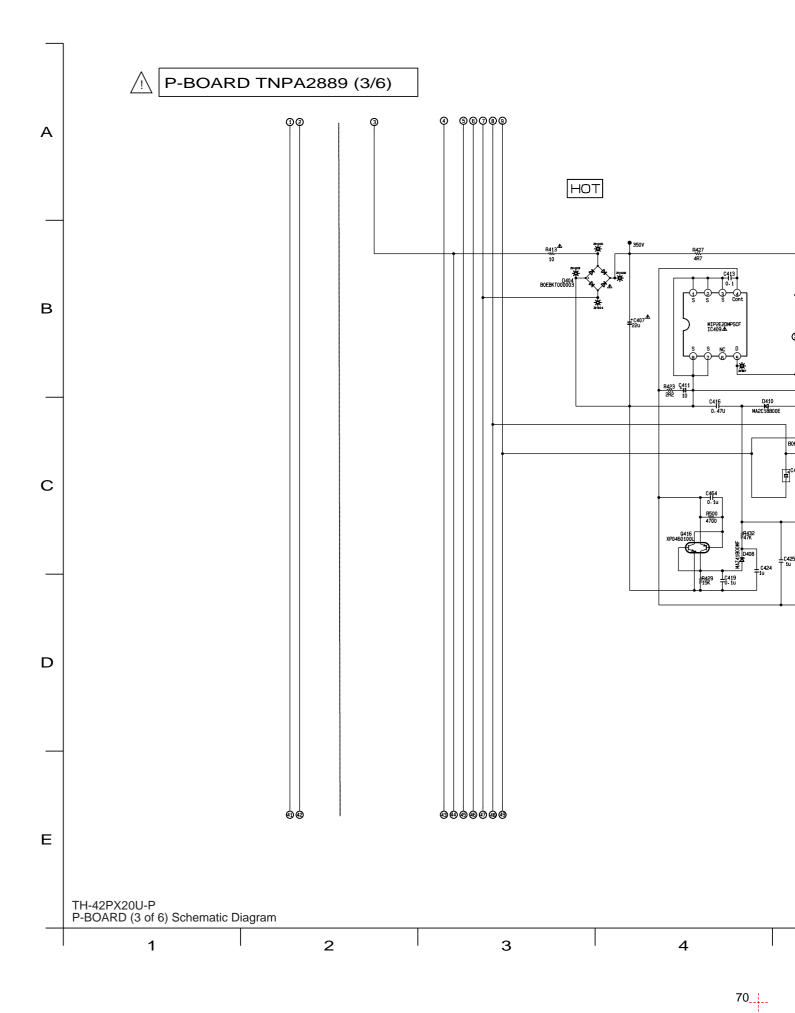




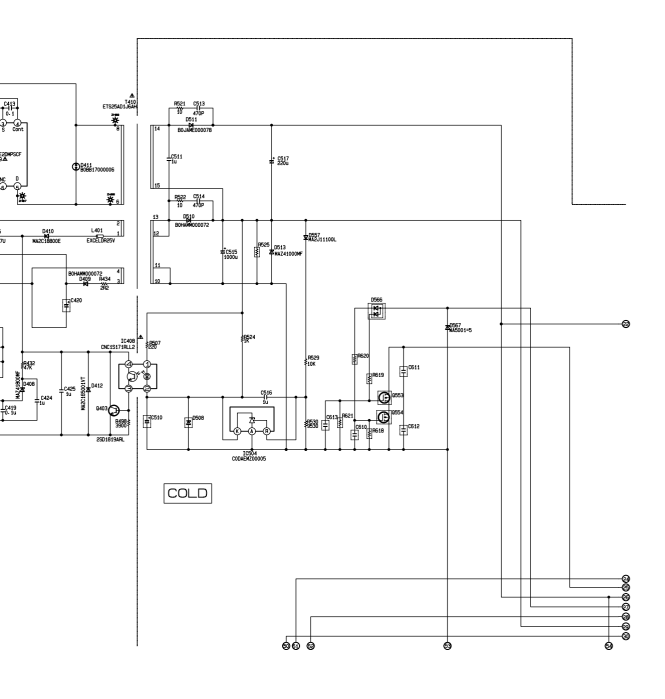




14.8. P-Board (3 of 6) Schematic Diagram

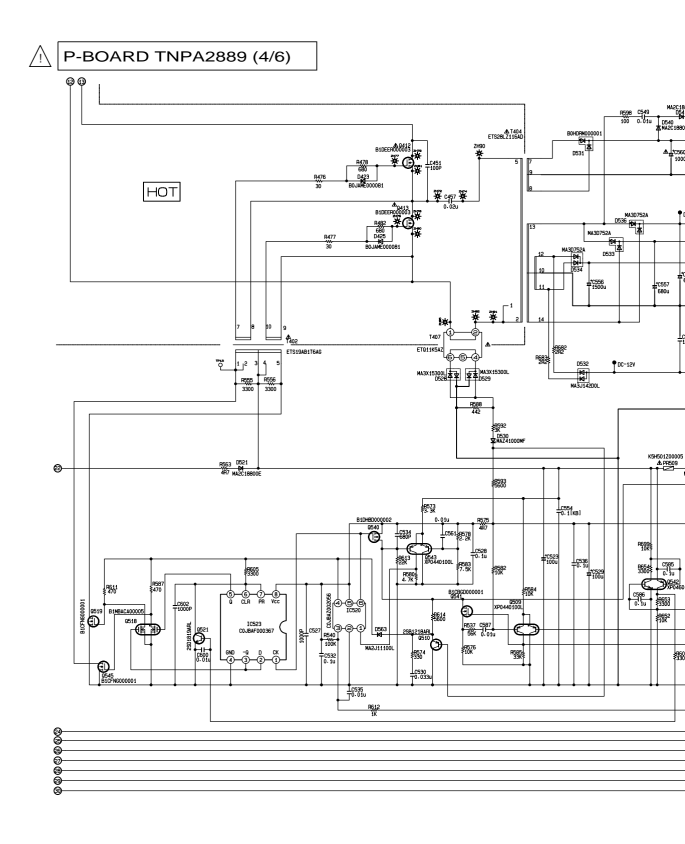


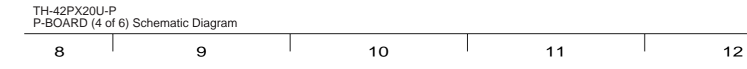




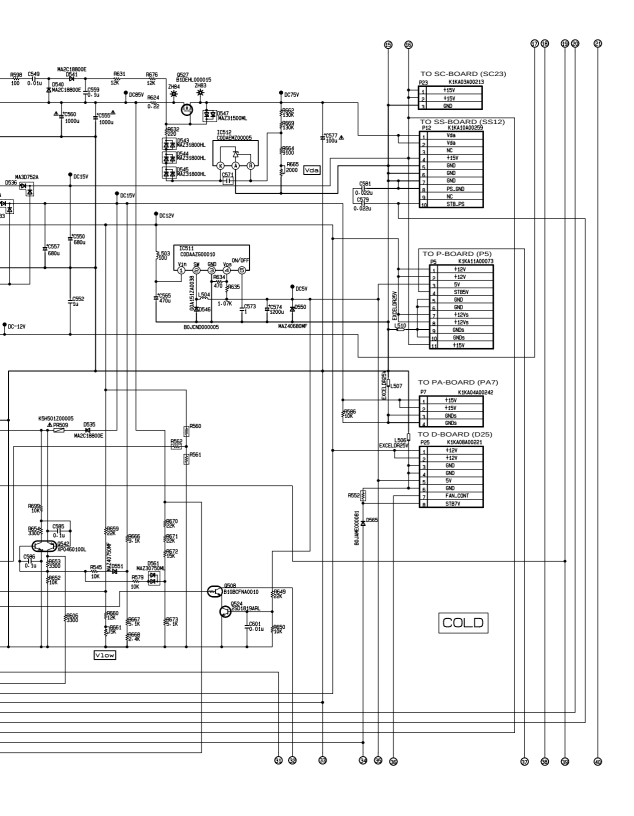


14.9. P-Board (4 of 6) Schematic Diagram



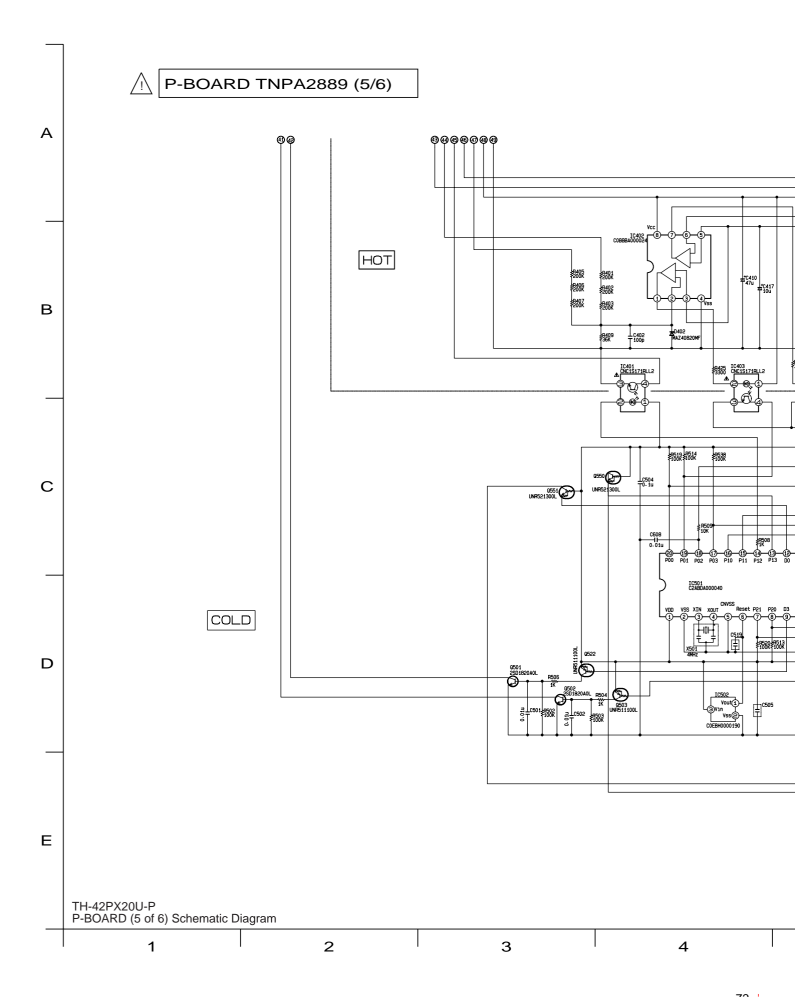




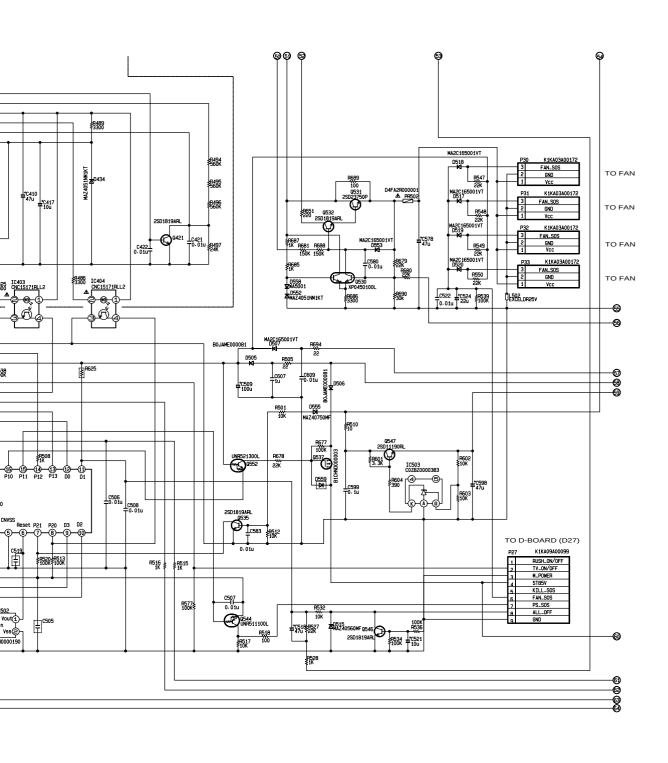


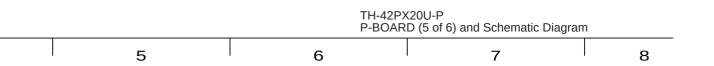


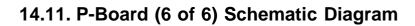
14.10. P-Board (5 of 6) Schematic Diagram



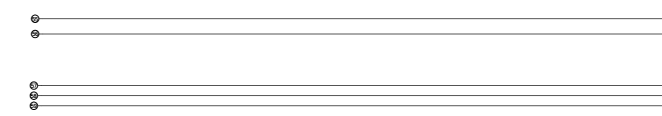


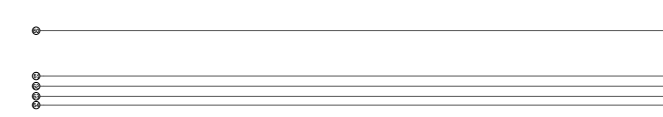






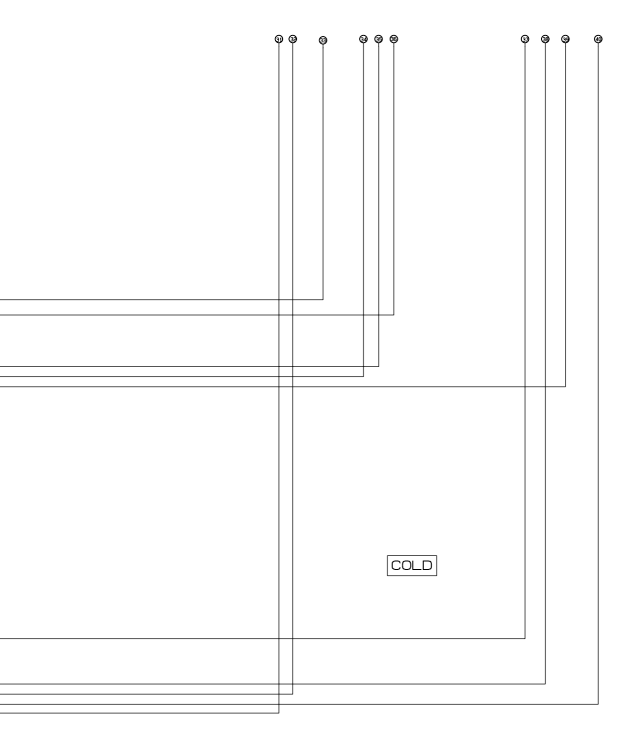






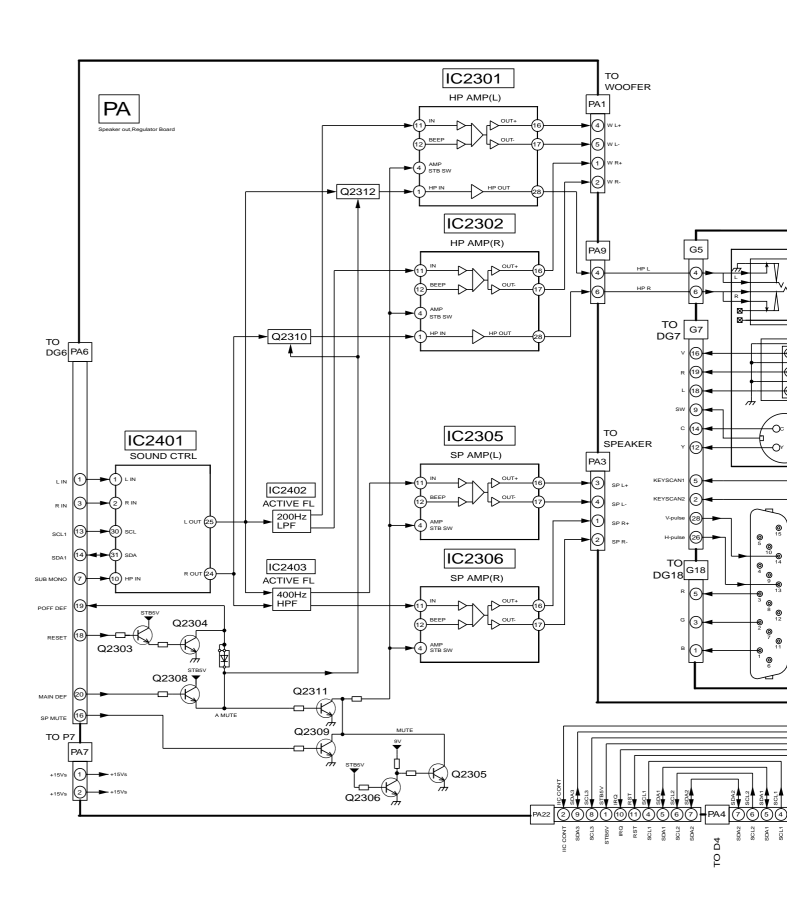






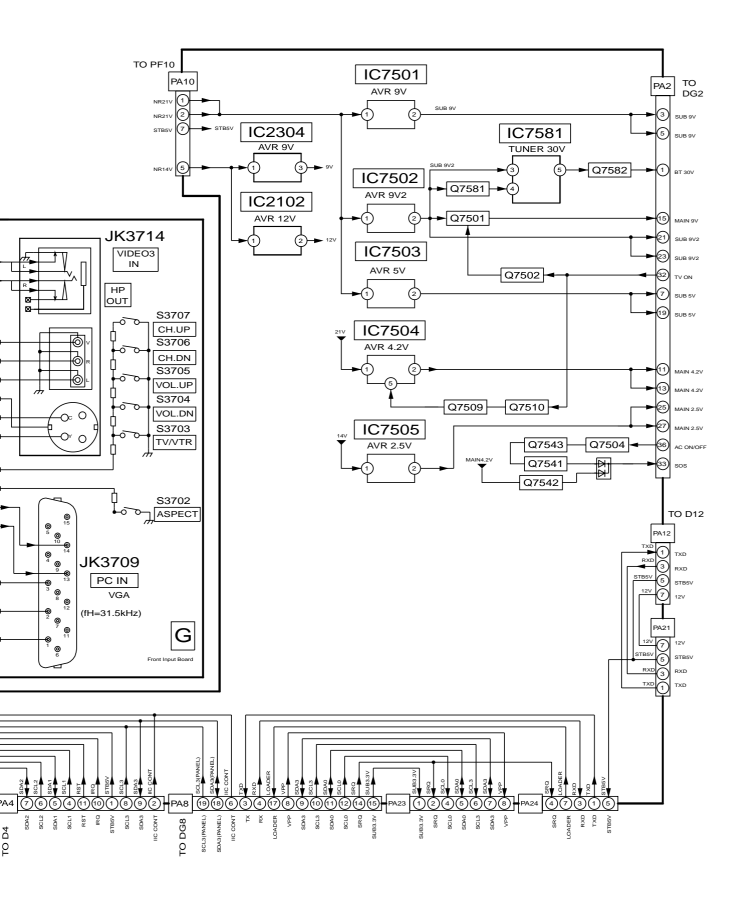


14.12. PA and G-Board Block Diagram



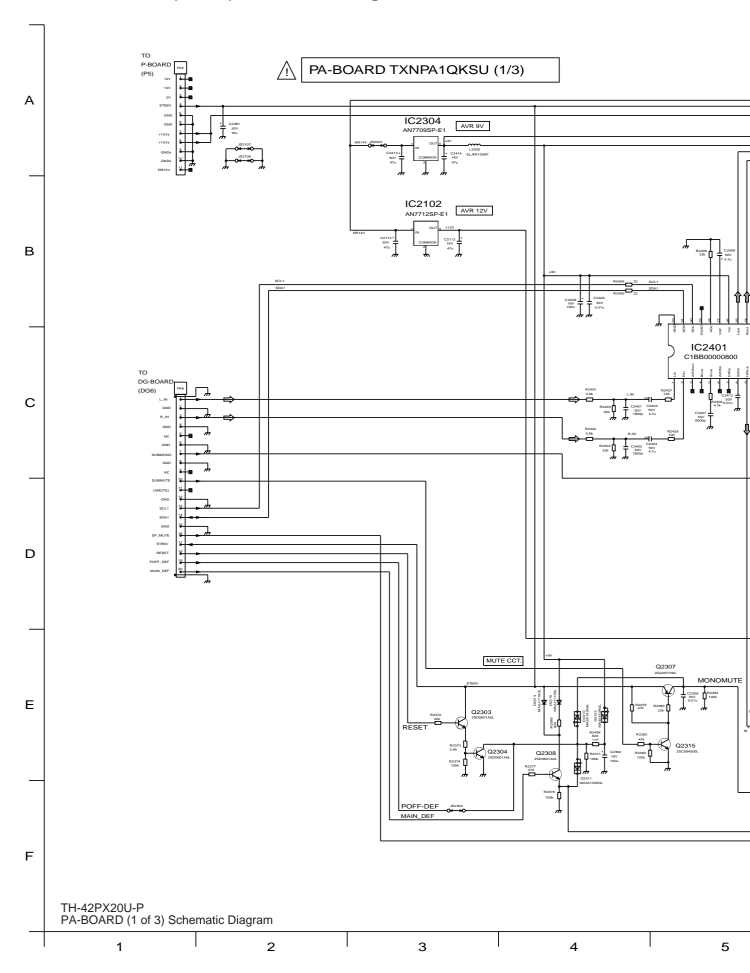
TH-42PX20U-P PA and G-BOARD BLOCK Diagram

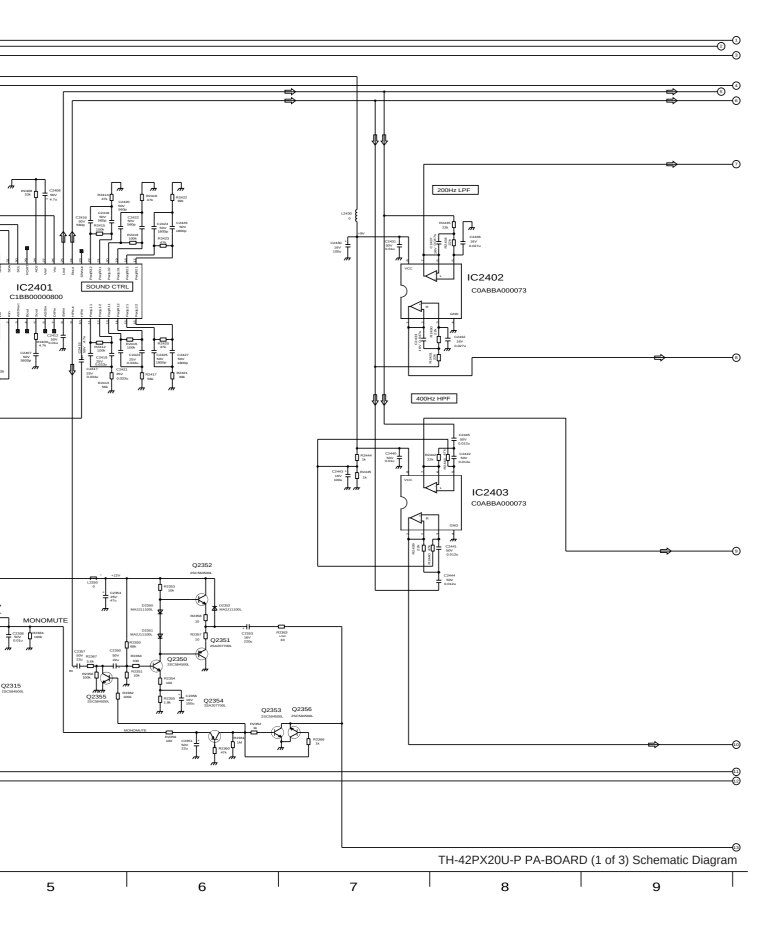




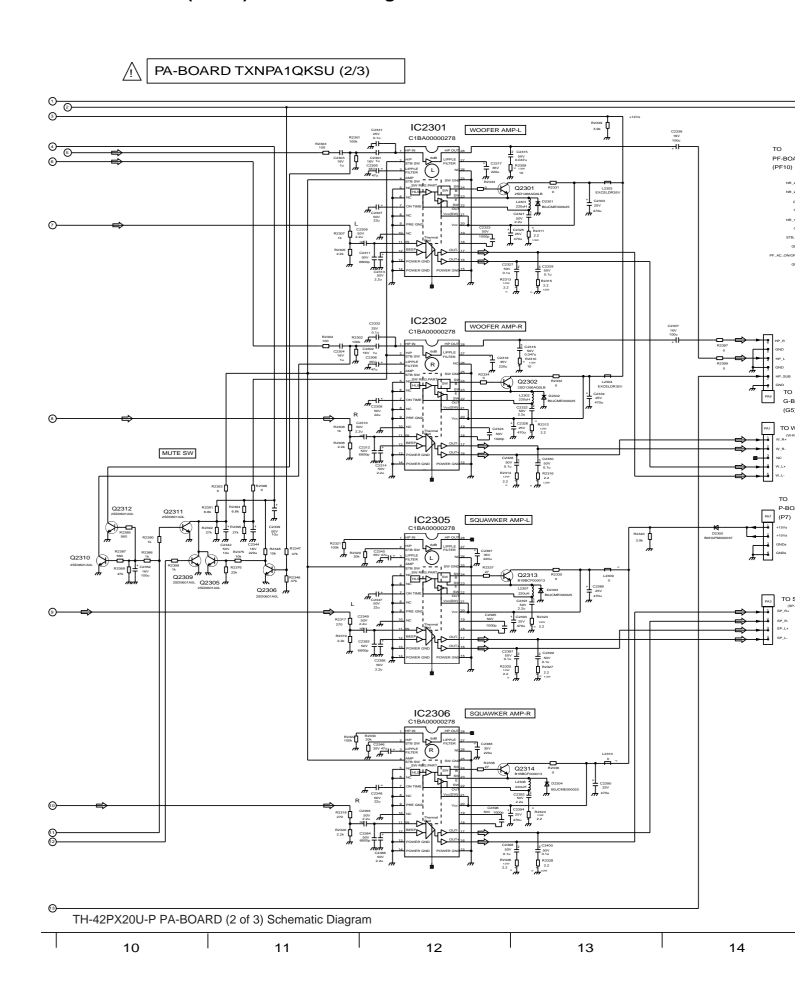
TH-42PX20U-P PA and G-BOARD BLOCK Diagram

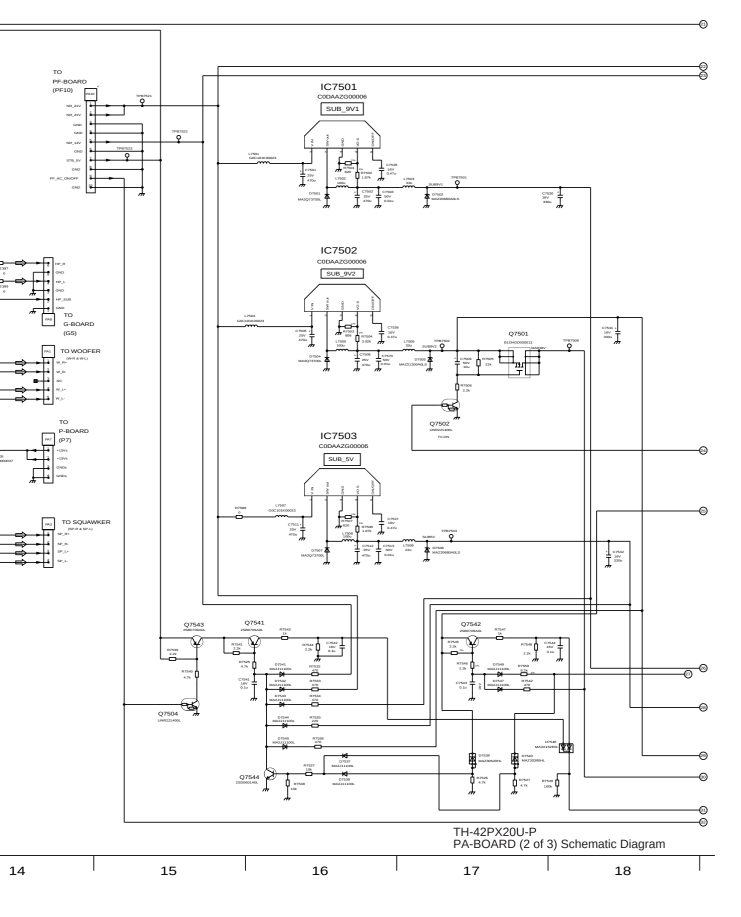
14.13. PA-Board (1 of 3) Schematic Diagram



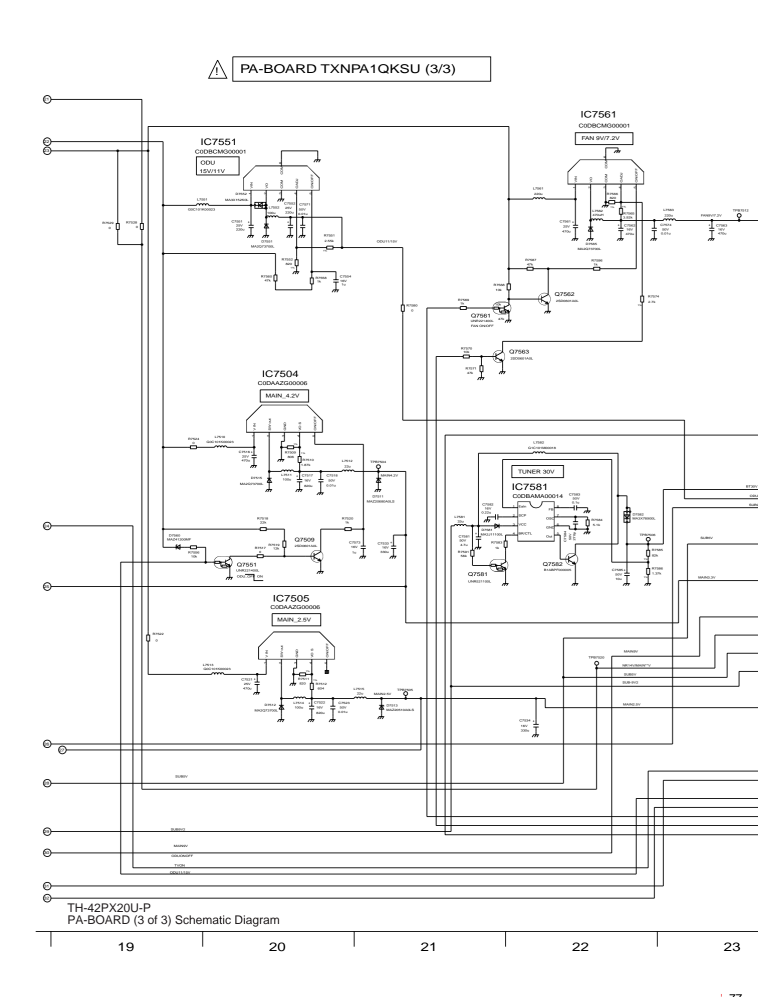


14.14. PA-Board (2 of 3) Schematic Diagram

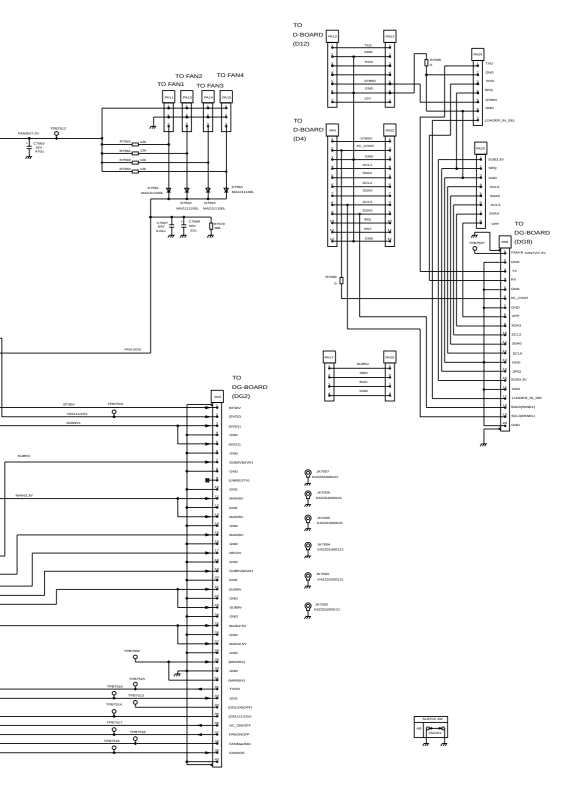




14.15. PA-Board (3 of 3) Schematic Diagram



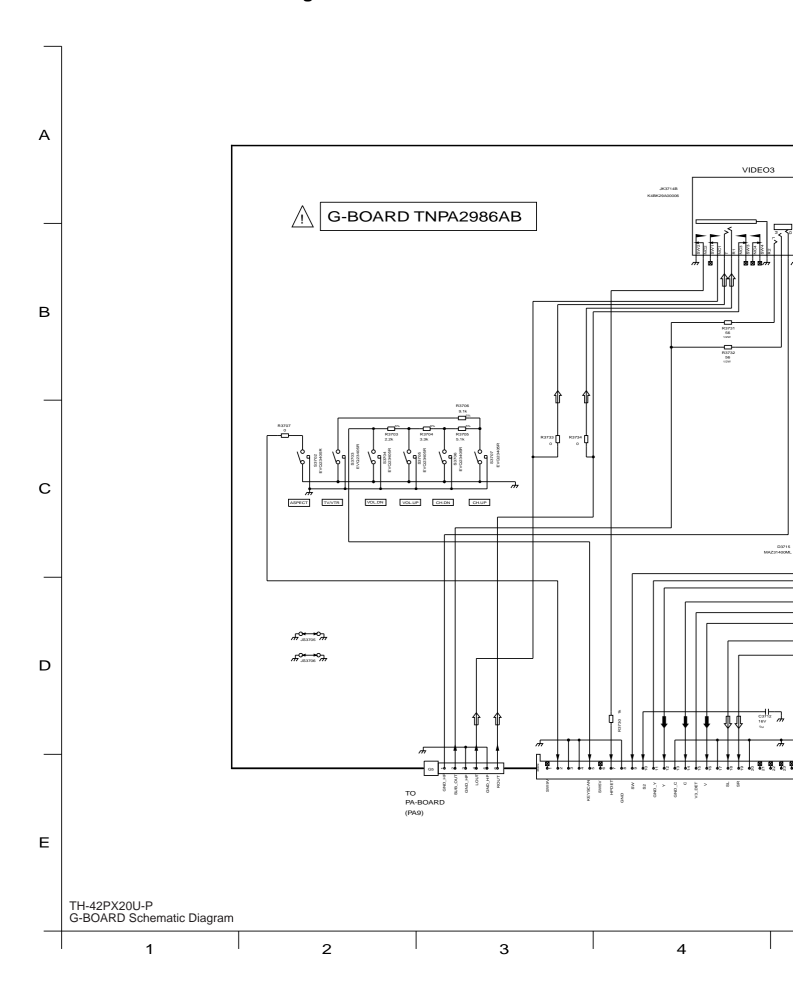




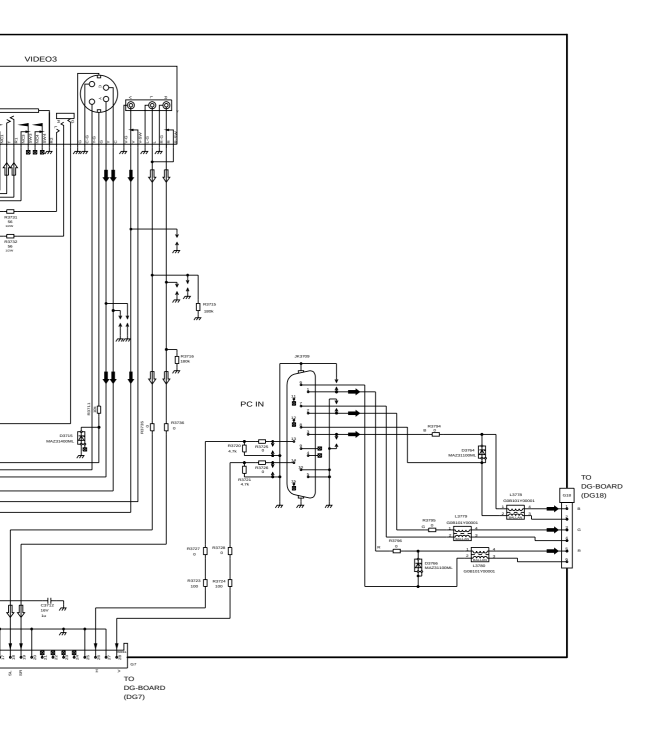


23 24 25 26 27

14.16. G-Board Schematic Diagram

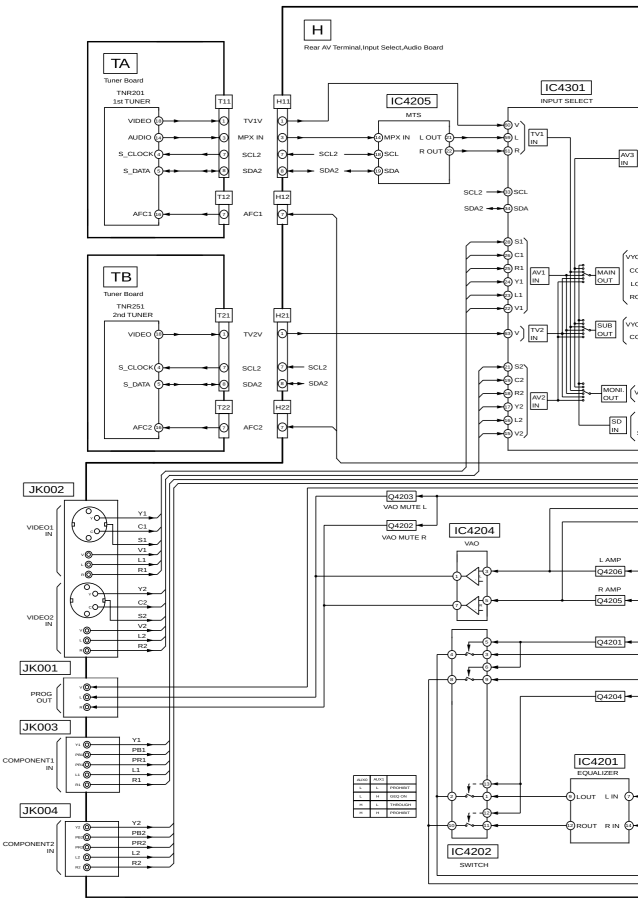






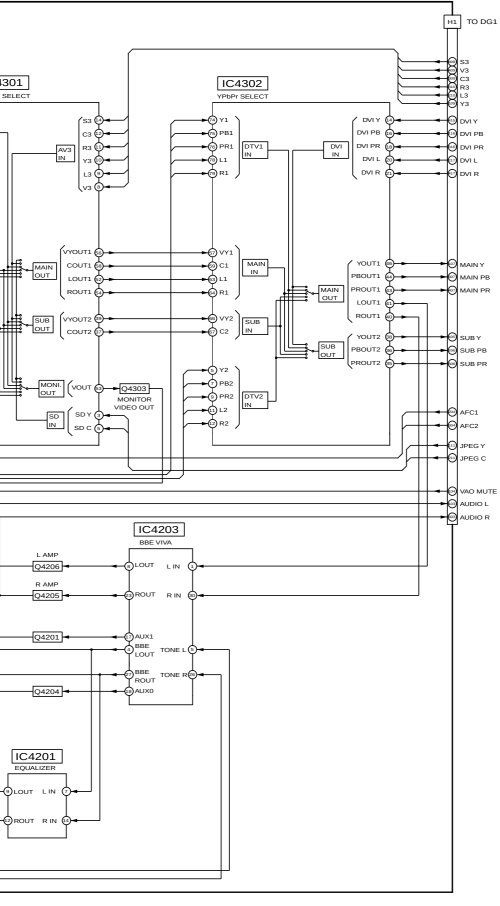


14.17. TA, TB and H-Board Block Diagram



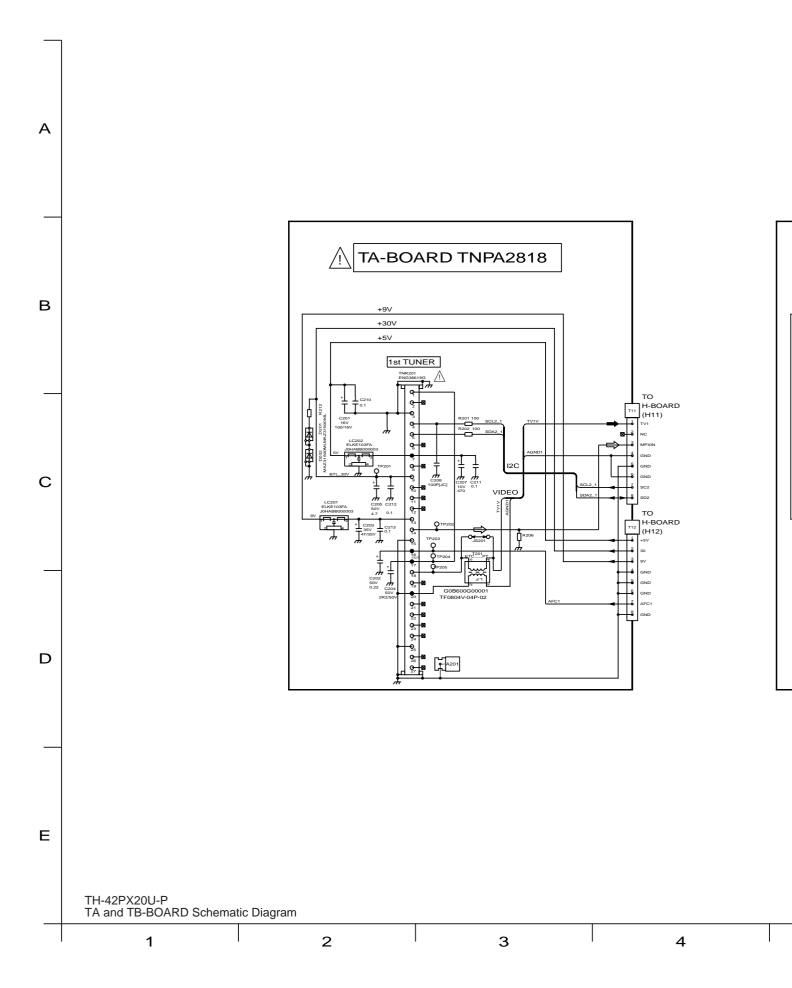
TH-42PX20U-P TA, TB and H-BOARD BLOCK Diagram



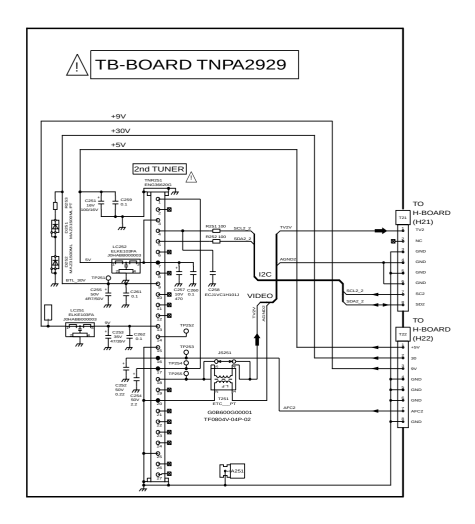


TH-42PX20U-P TA, TB and H-BOARD BLOCK Diagram

14.18. TA and TB-Board Schematic Diagram



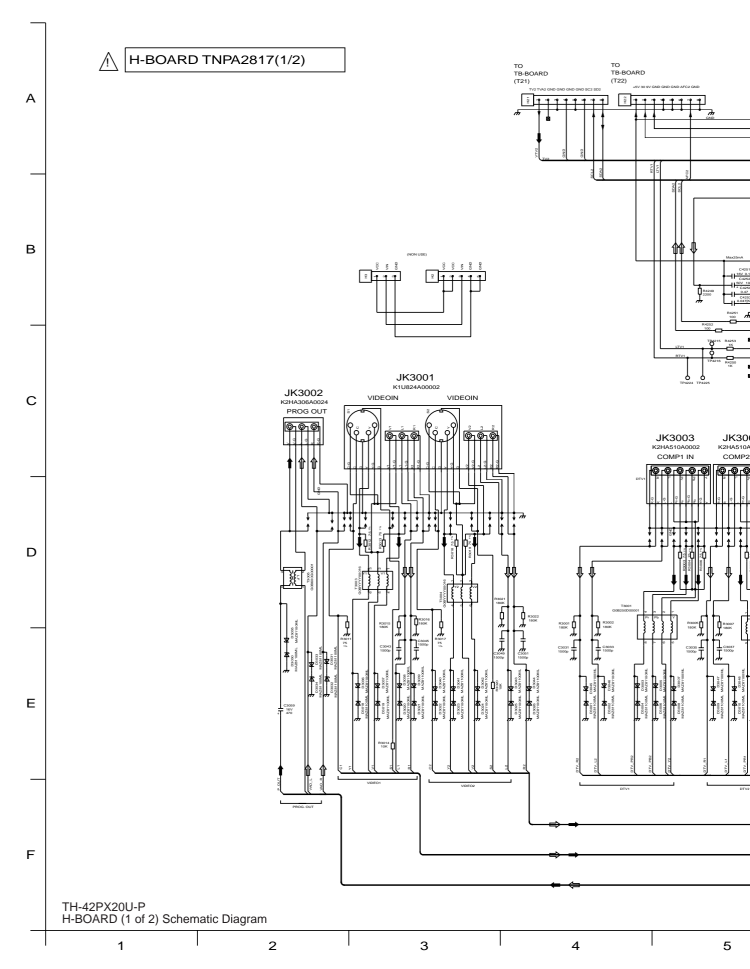


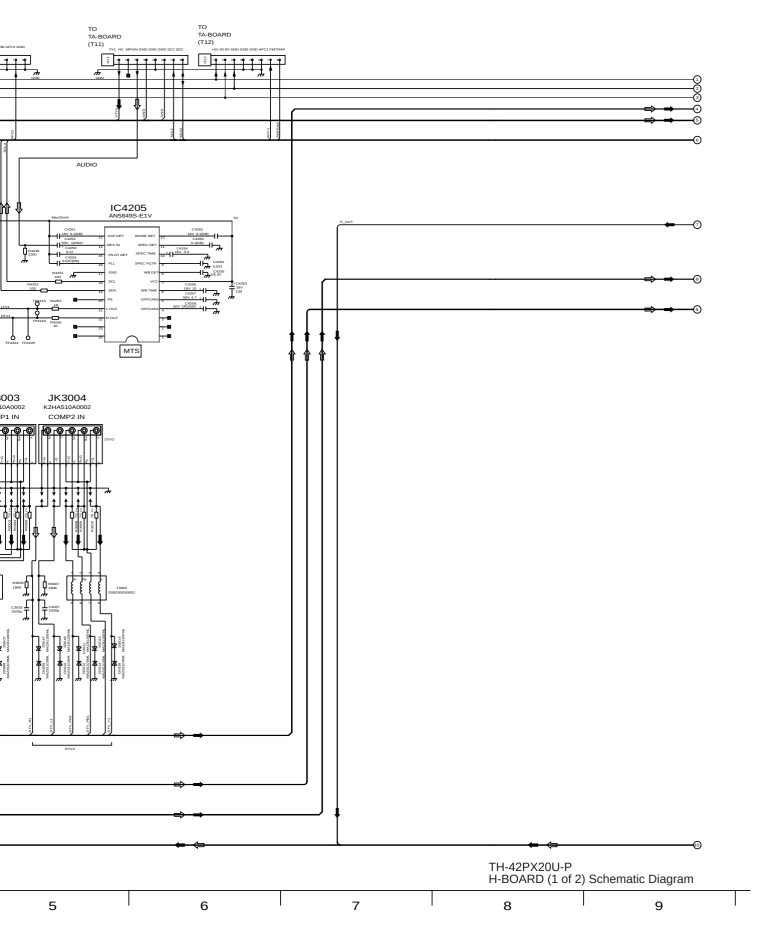




5 6 7 8

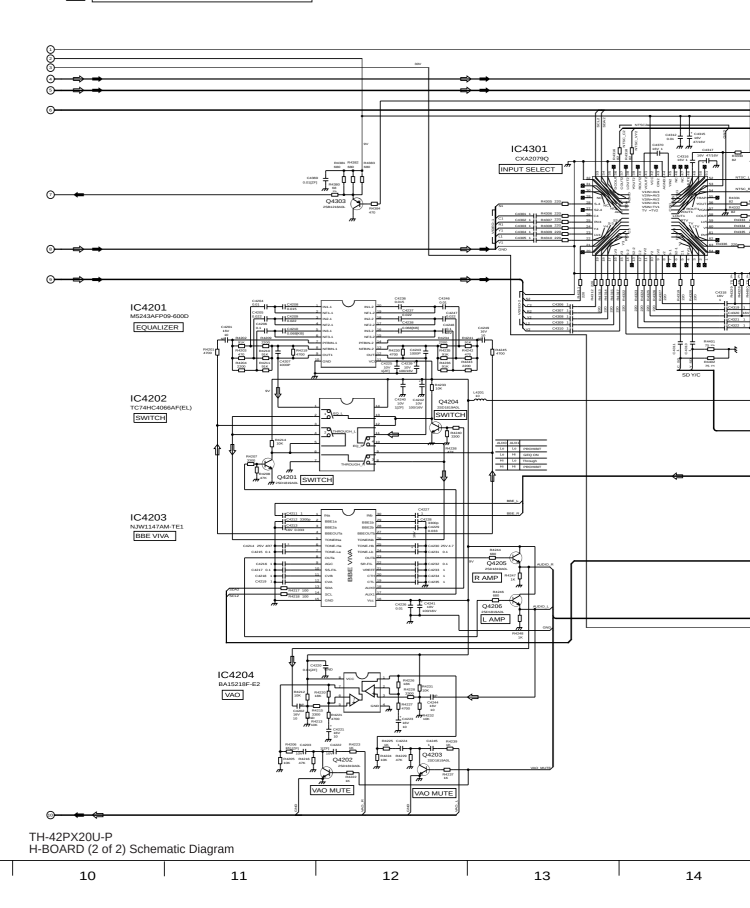
14.19. H-Board (1 of 2) Schematic Diagram

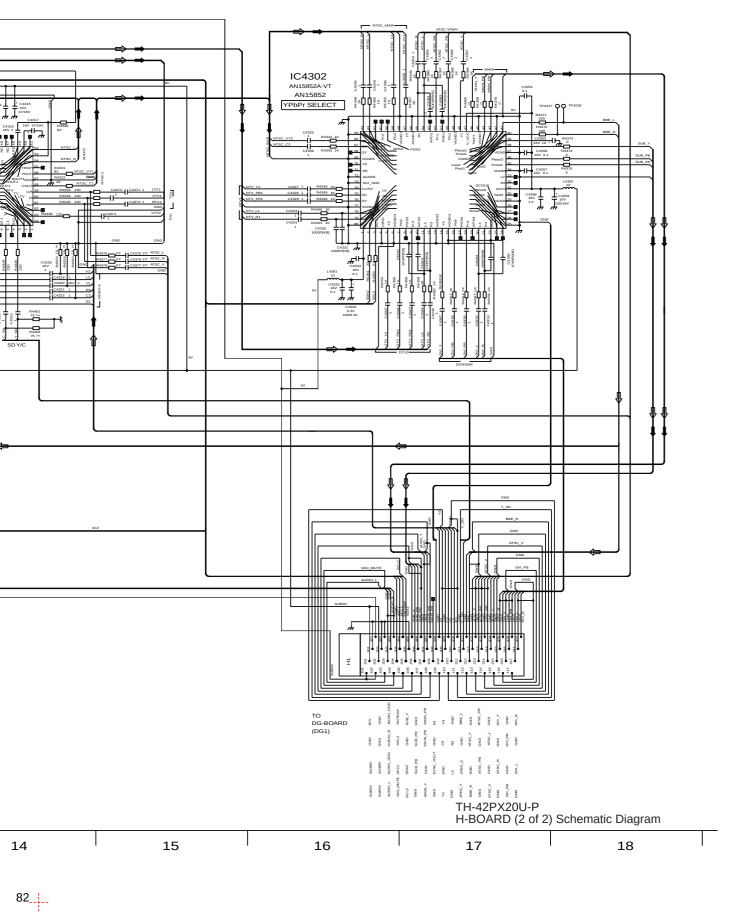




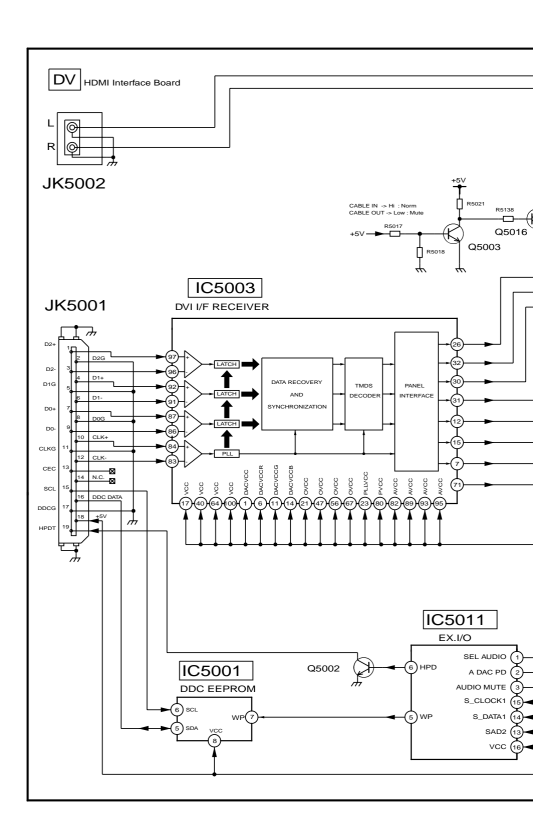
14.20. H-Board (2 of 2) Schematic Diagram

∱ H-BOARD TNPA2817(2/2)

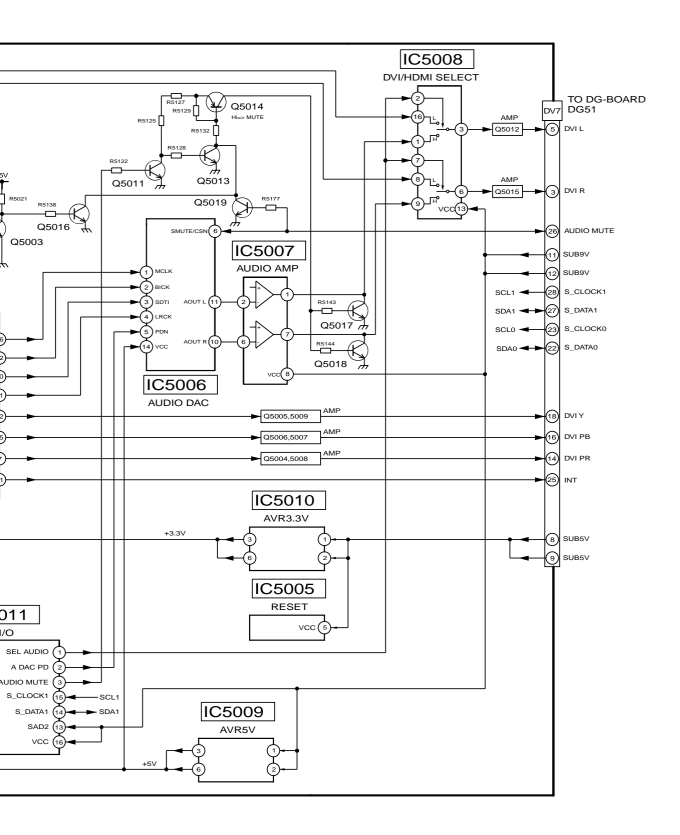




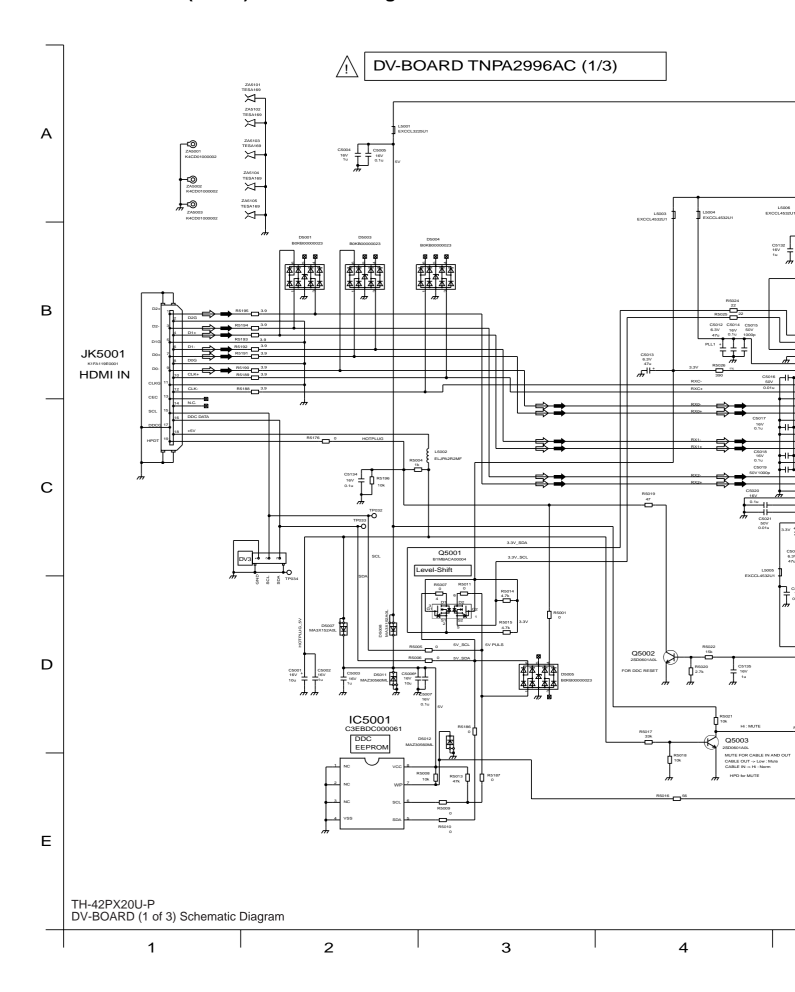
14.21. DV-Board Block Diagram

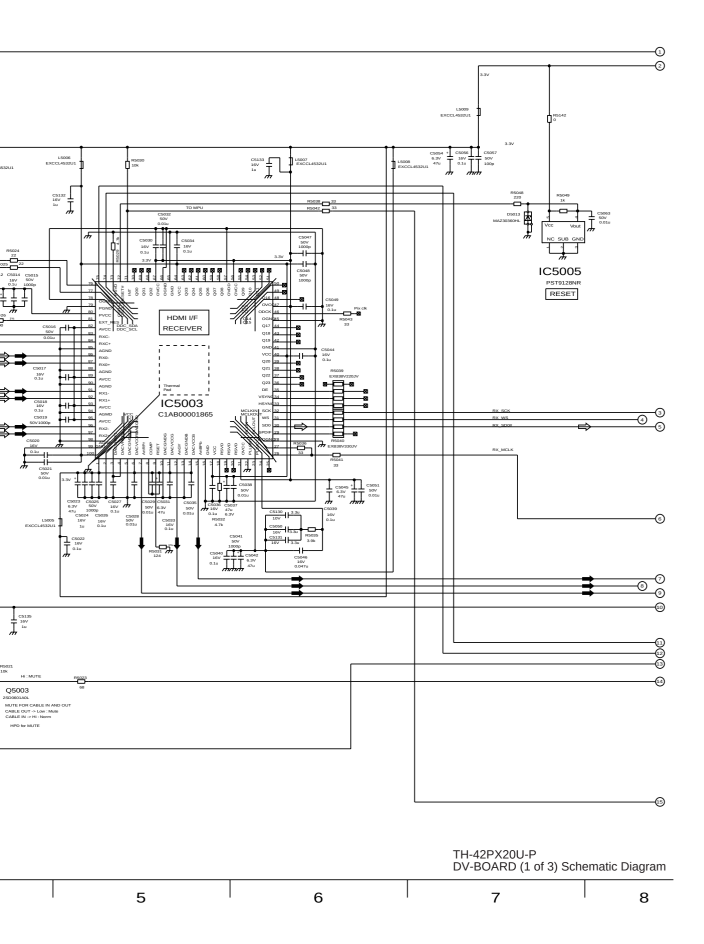


TH-42PX20U-P DV-BOARD BLOCK Diagram

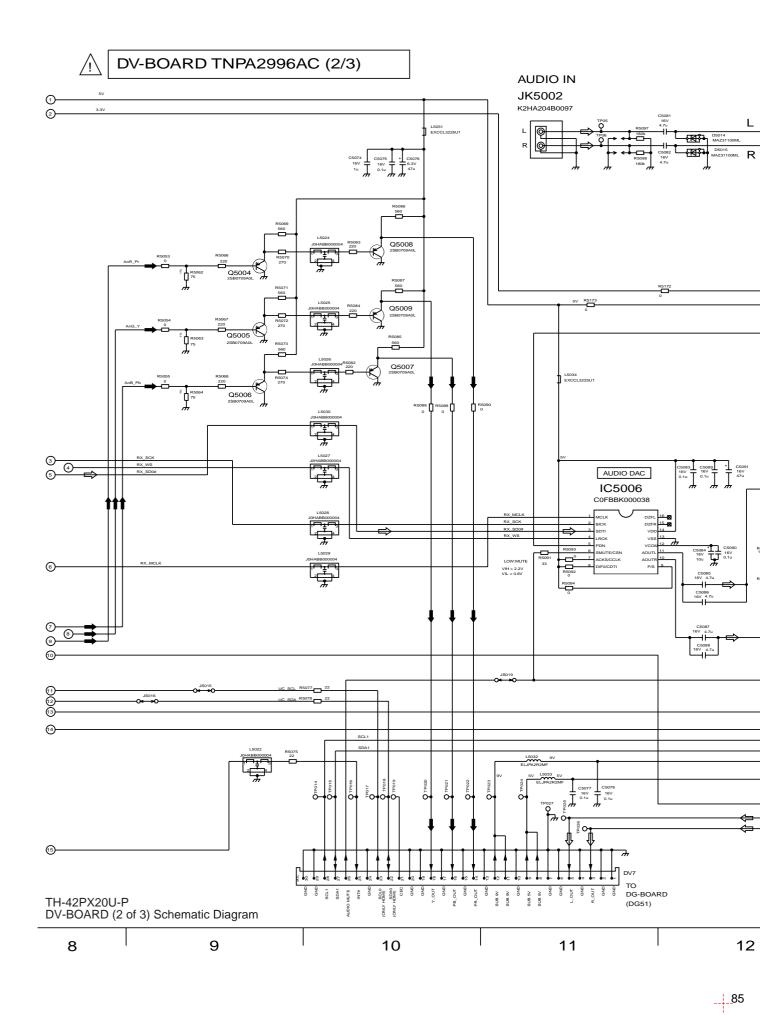


14.22. DV-Board (1 of 3) Schematic Diagram

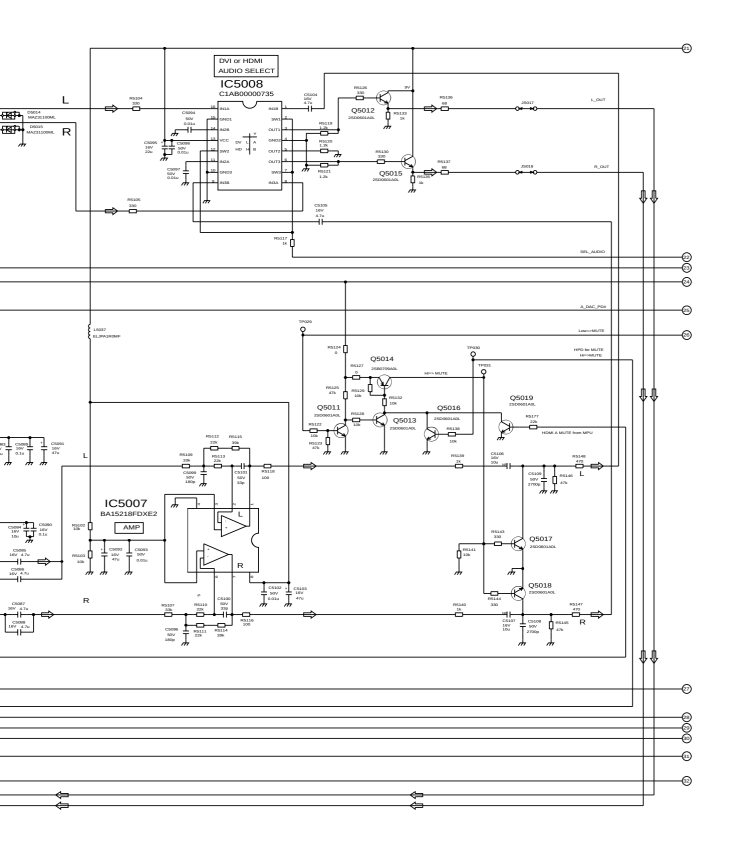




14.23. DV-Board (2 of 3) Schematic Diagram

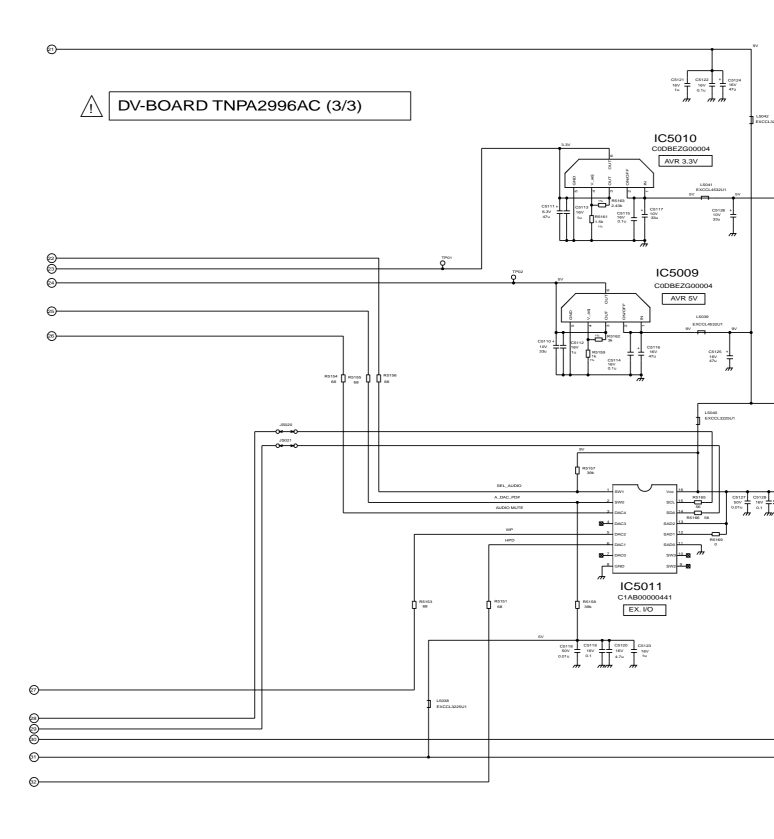






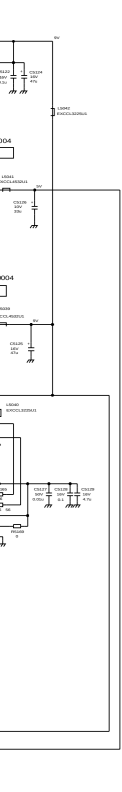


14.24. DV-Board (3 of 3) Schematic Diagram





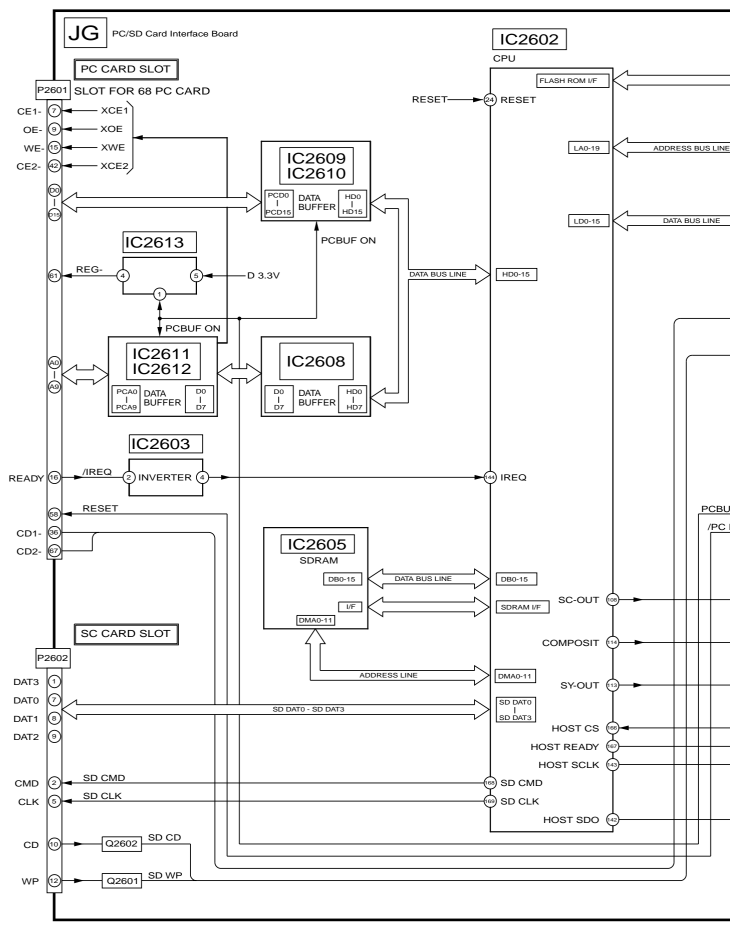




SUFFIX:AC

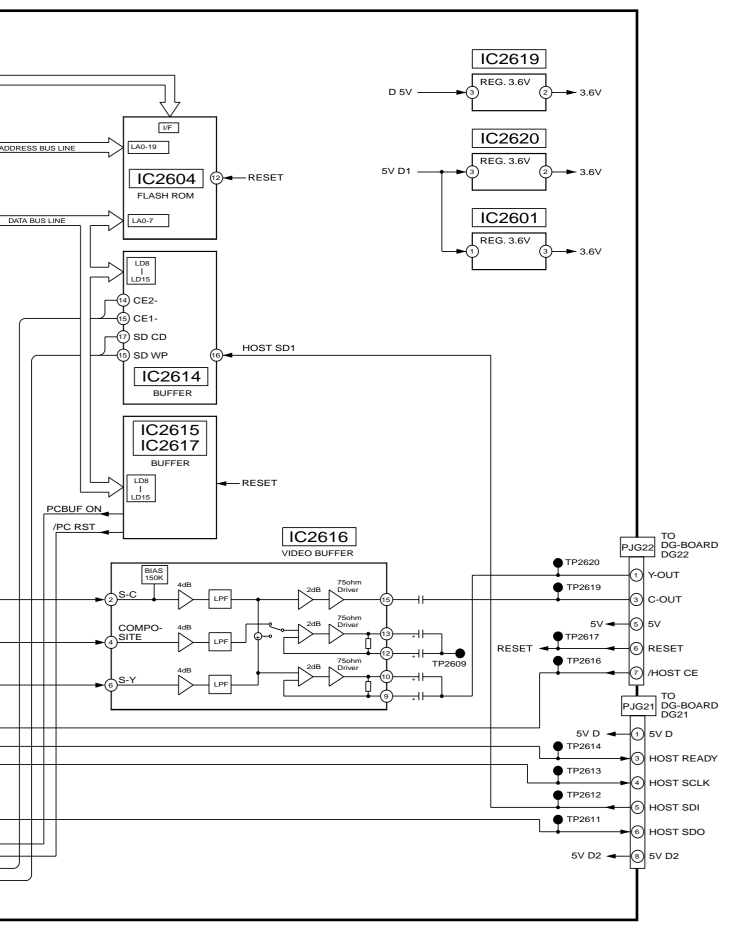
TH-42PX20U-P DV-BOARD (3 of 3) Schematic Diagram

14.25. JG-Board Block Diagram



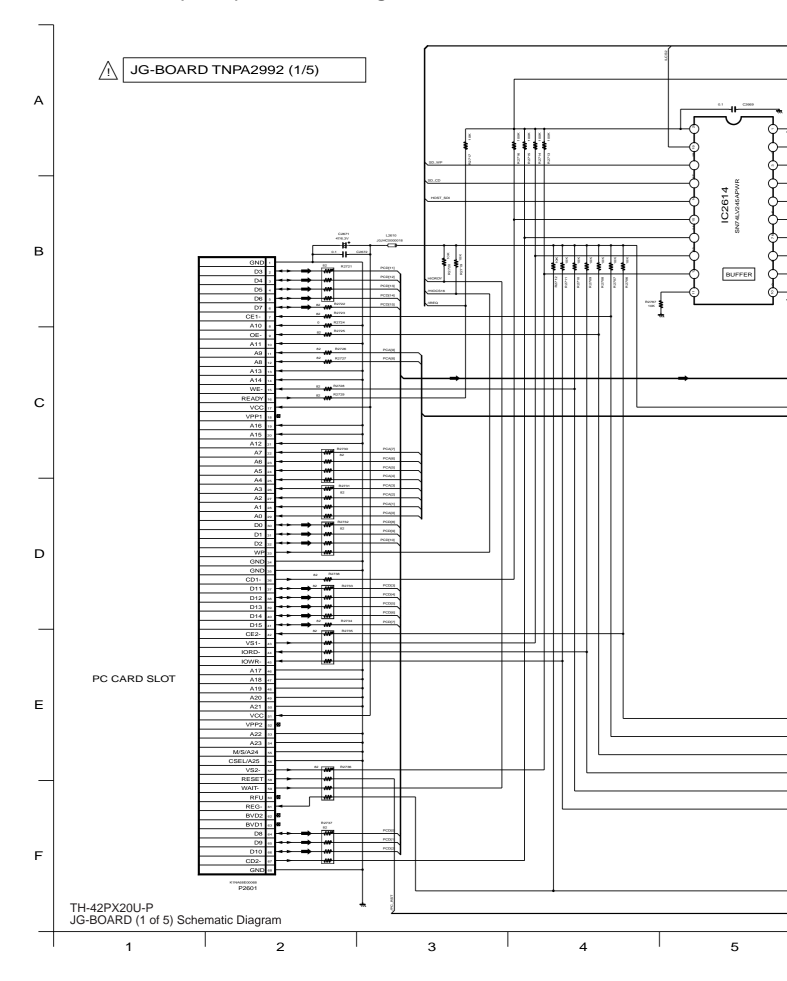
TH-42PX20U-P JG-BOARD BLOCK Diagram

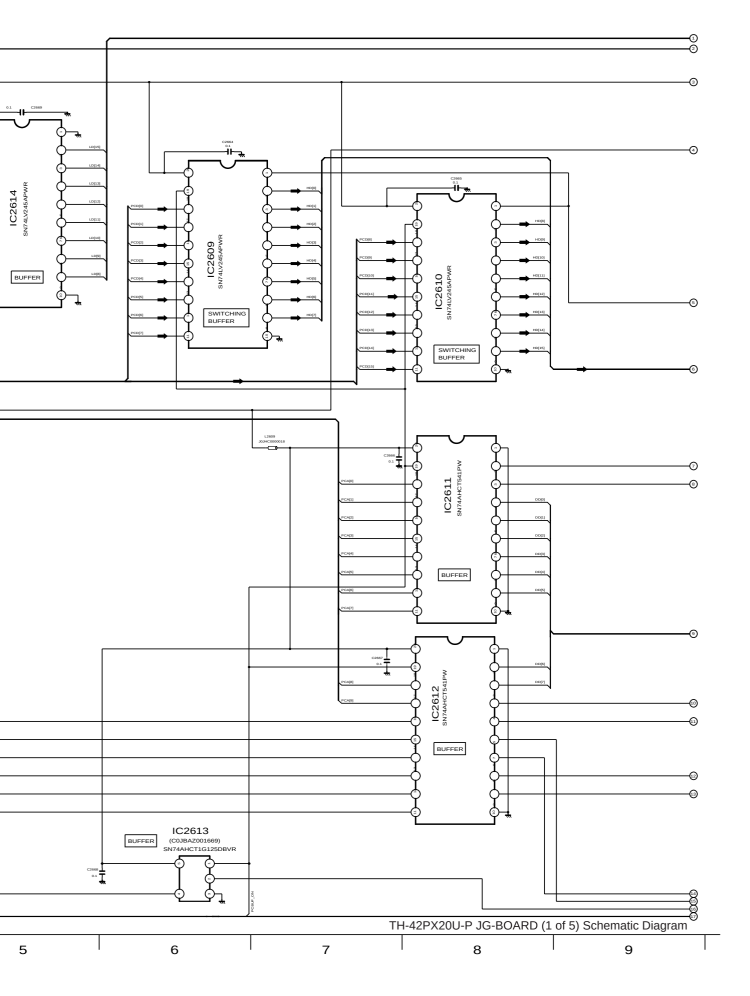




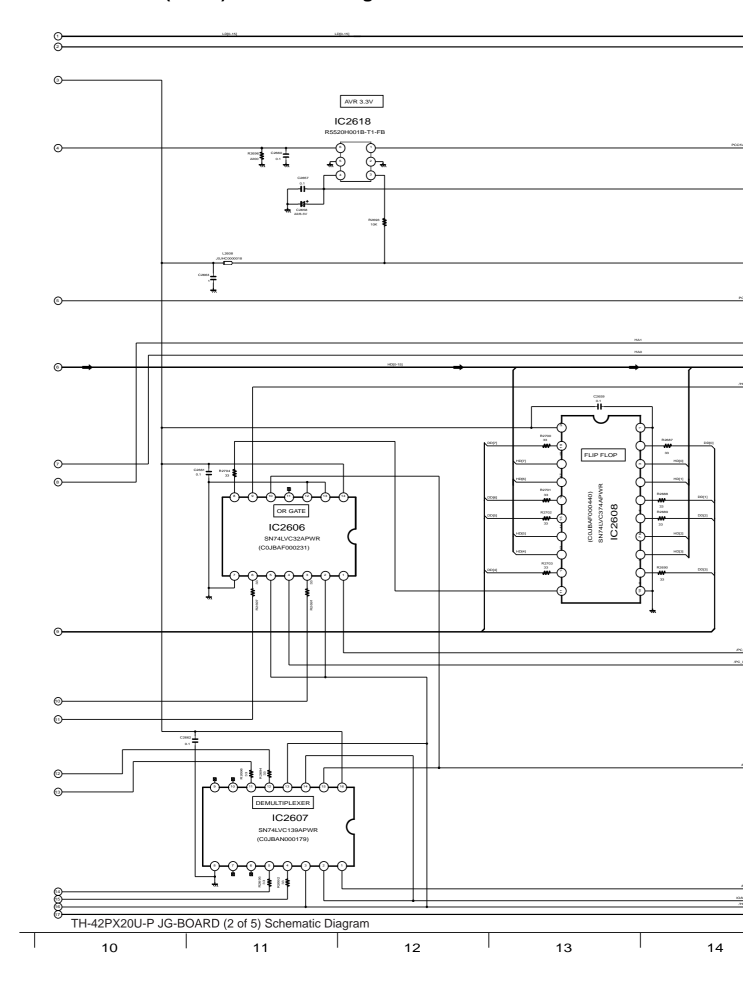
TH-42PX20U-P JG-BOARD BLOCK Diagram

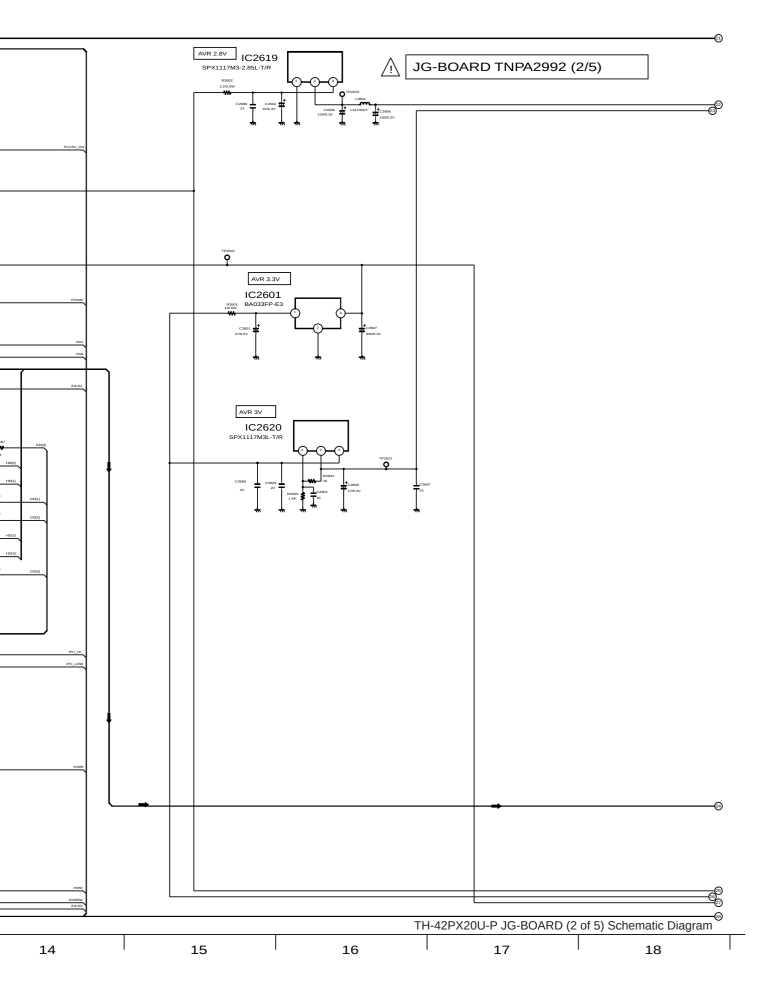
14.26. JG-Board (1 of 5) Schematic Diagram



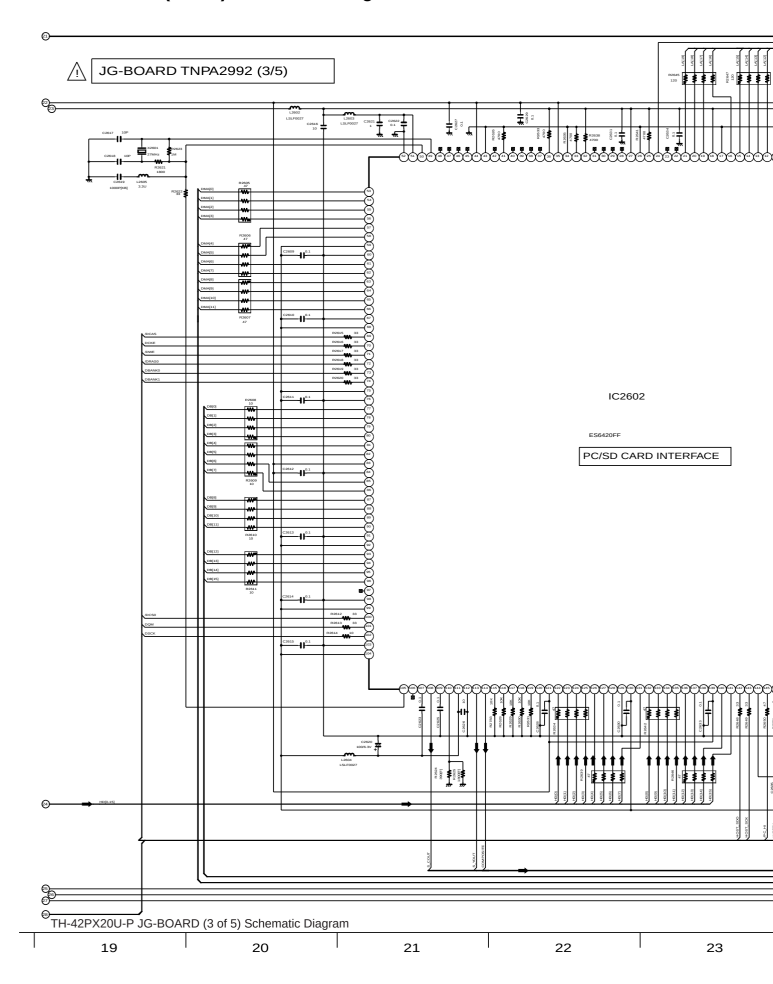


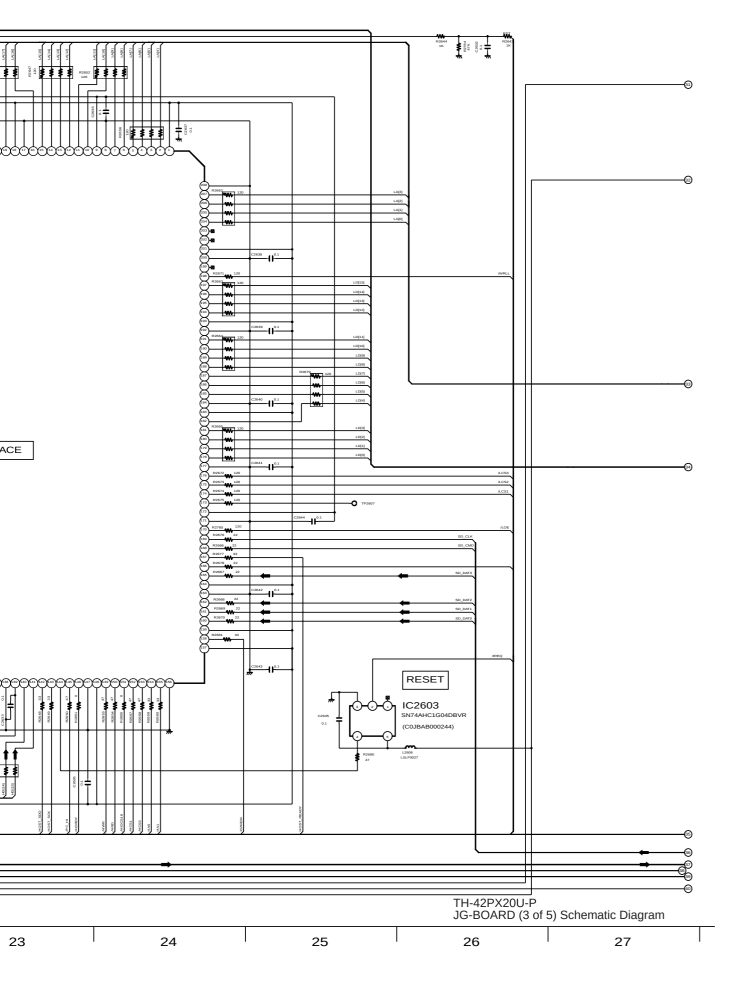
14.27. JG-Board (2 of 5) Schematic Diagram



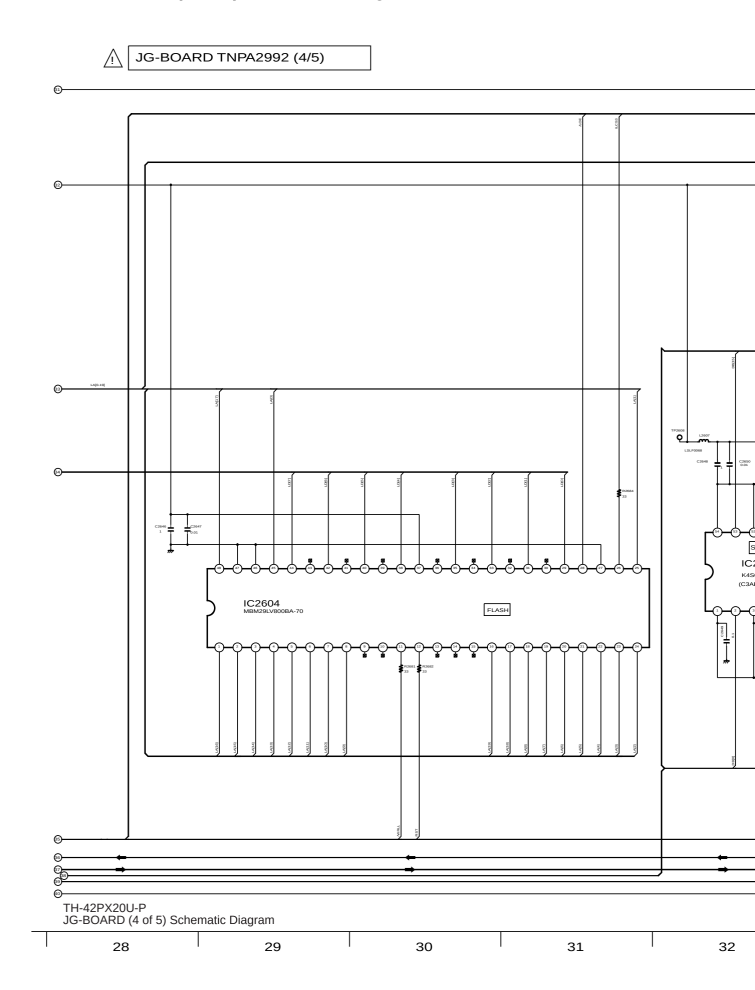


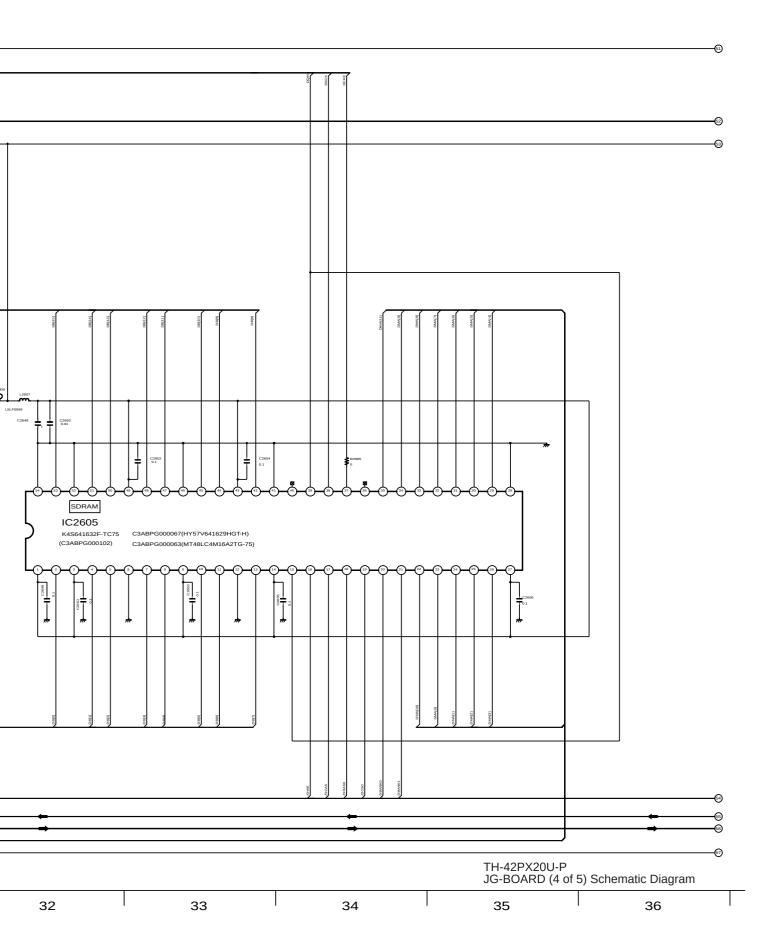
14.28. JG-Board (3 of 5) Schematic Diagram



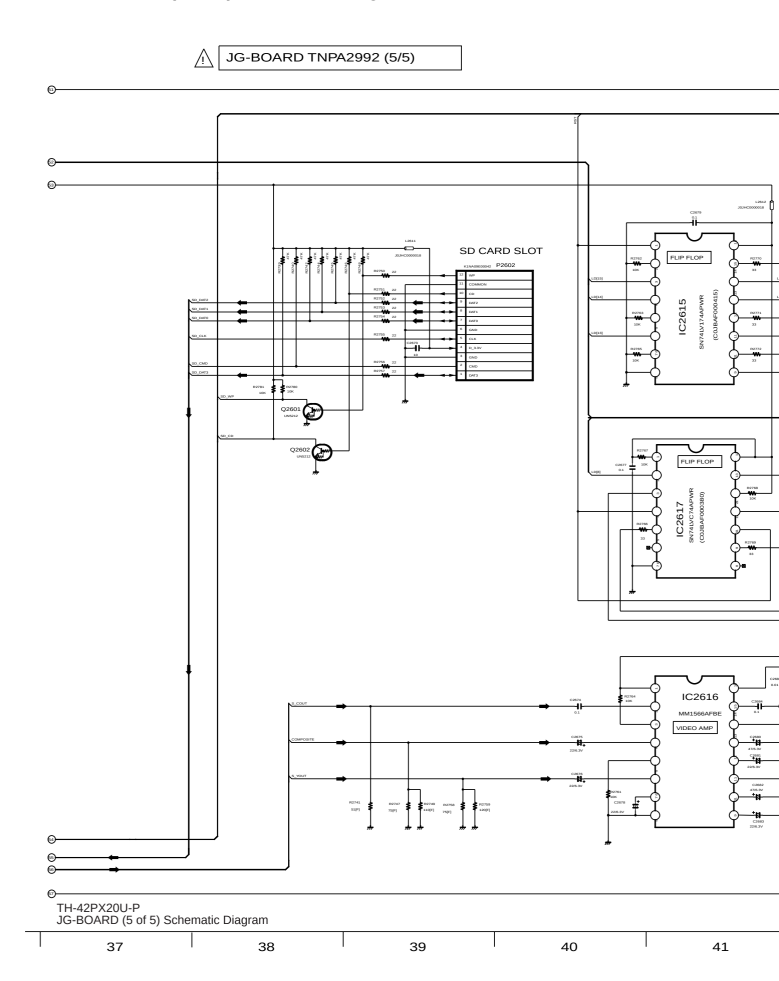


14.29. JG-Board (4 of 5) Schematic Diagram

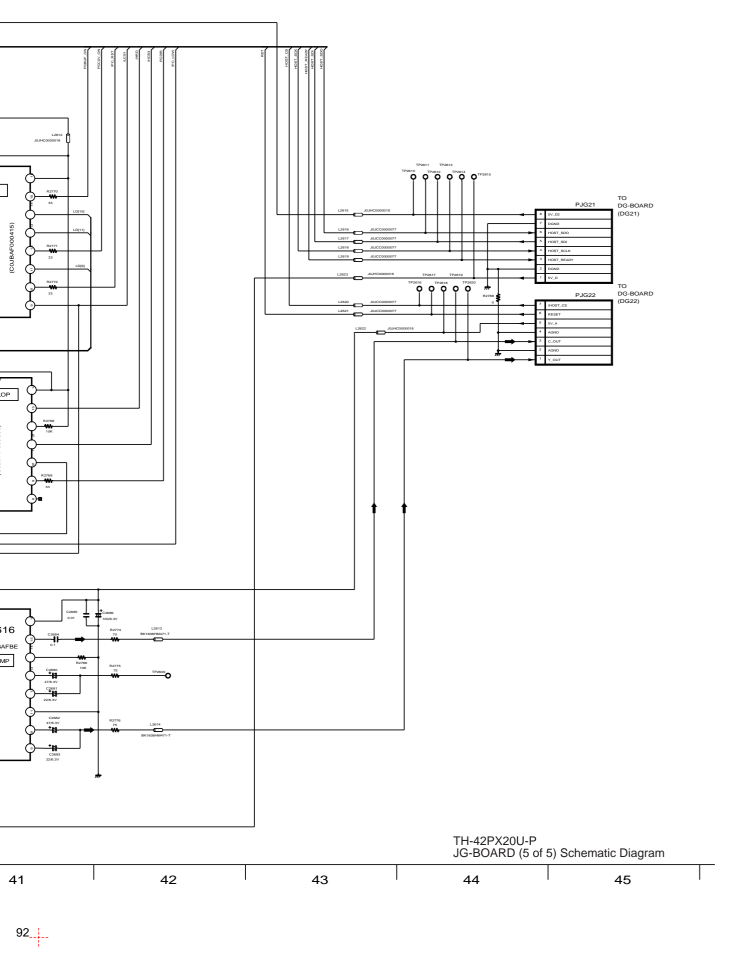




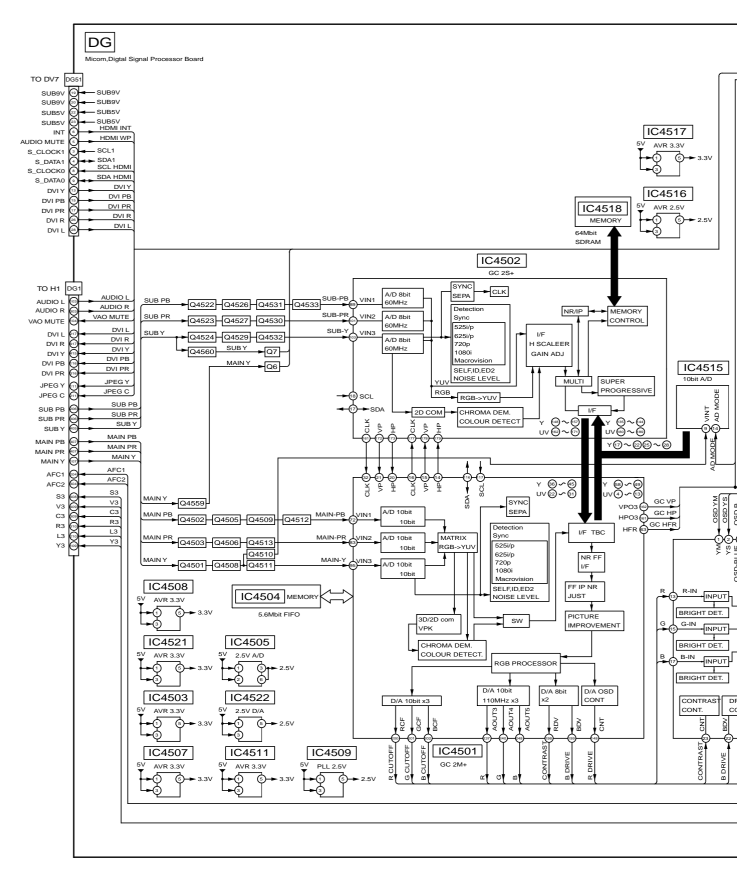
14.30. JG-Board (5 of 5) Schematic Diagram



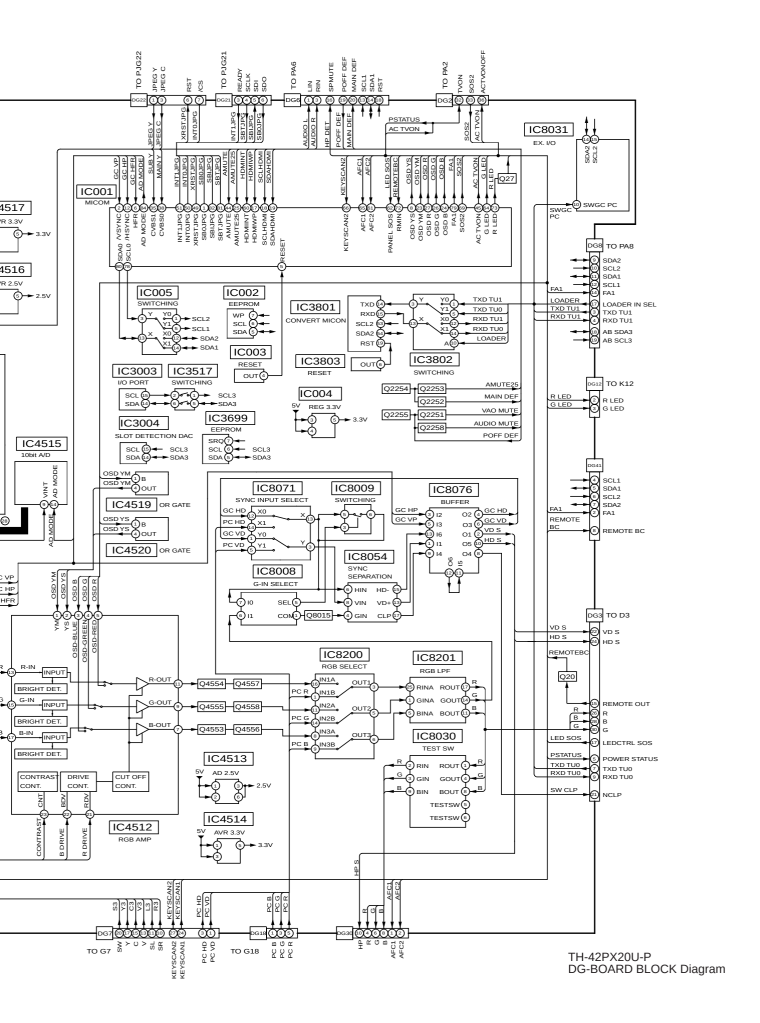




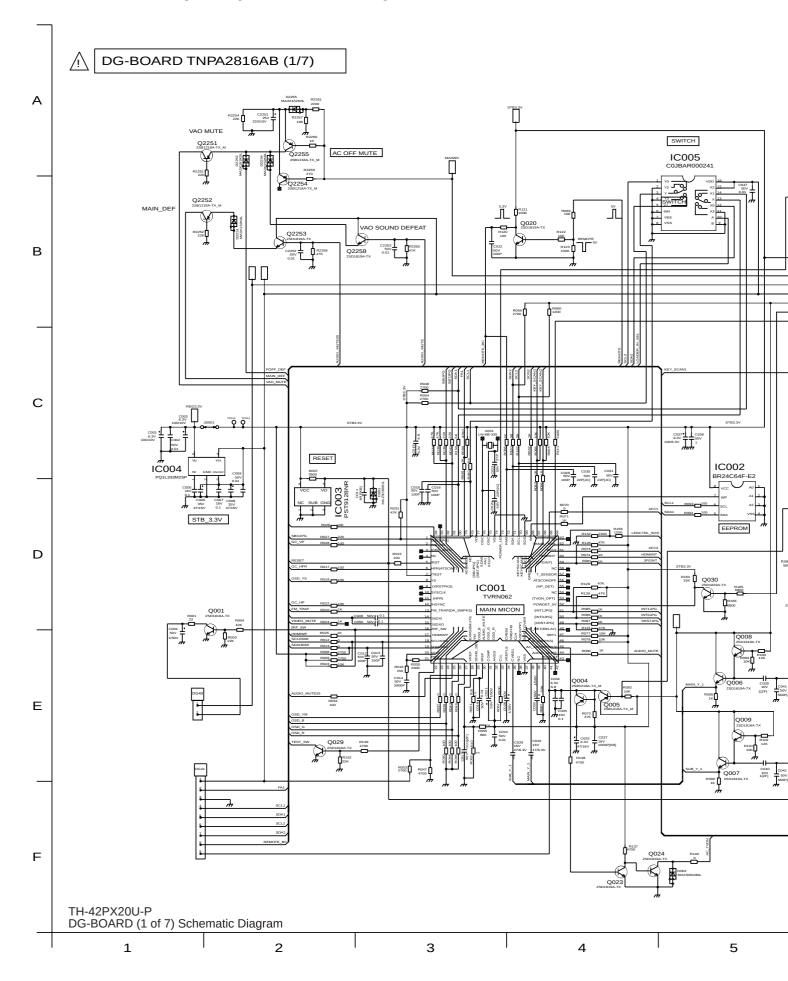
14.31. DG-Board Block Diagram

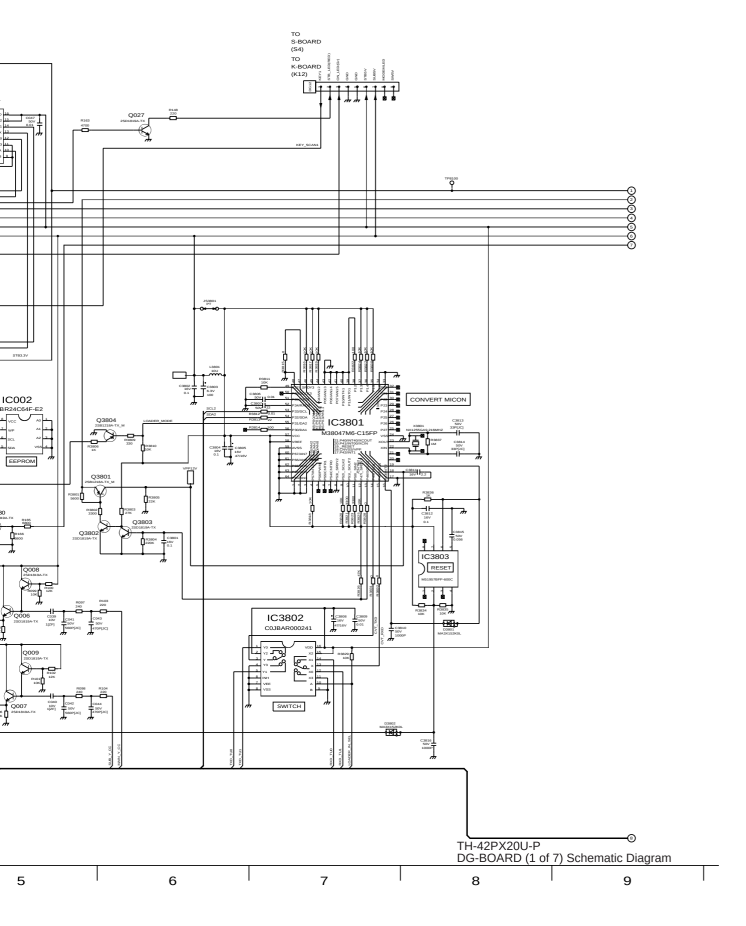


TH-42PX20U-P DG-BOARD BLOCK Diagram

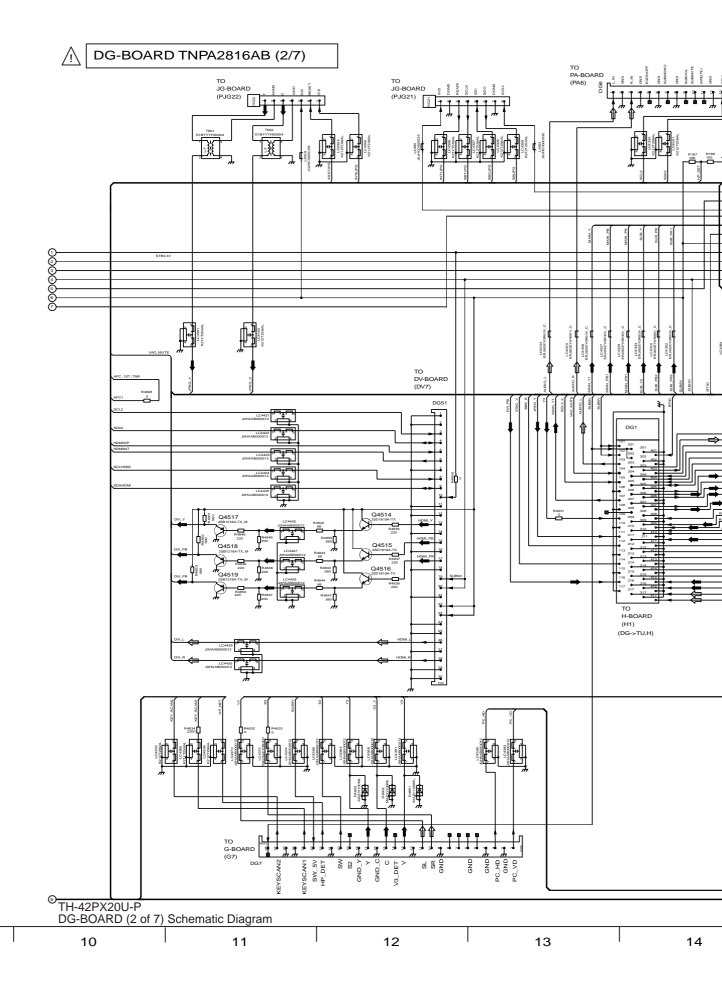


14.32. DG-Board (1 of 7) Schematic Diagram

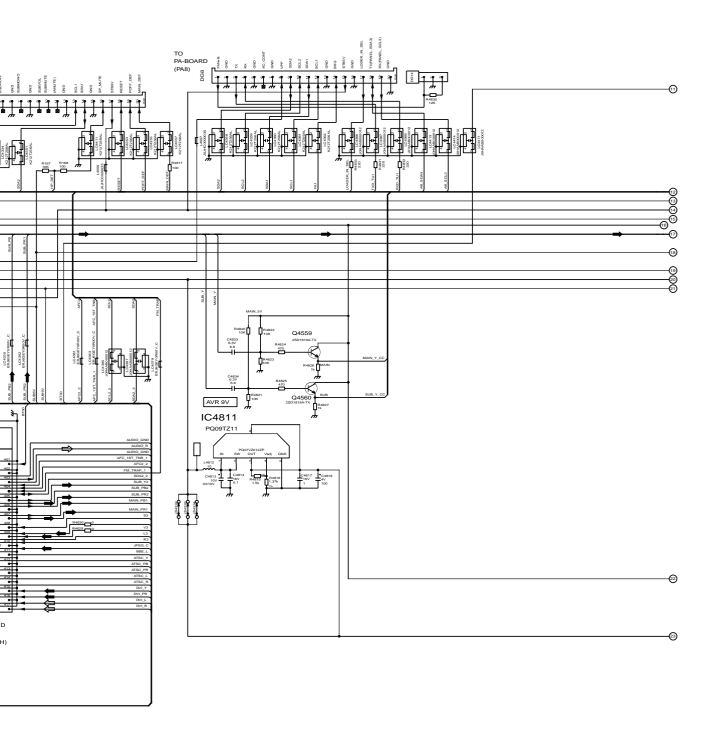




14.33. DG-Board (2 of 7) Schematic Diagram

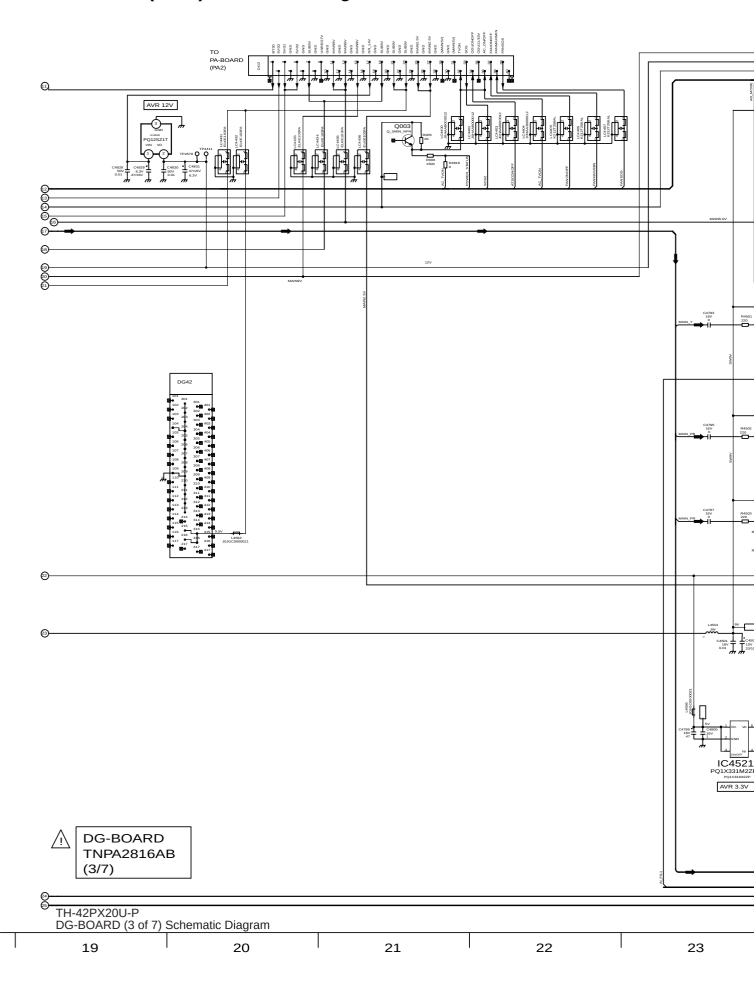


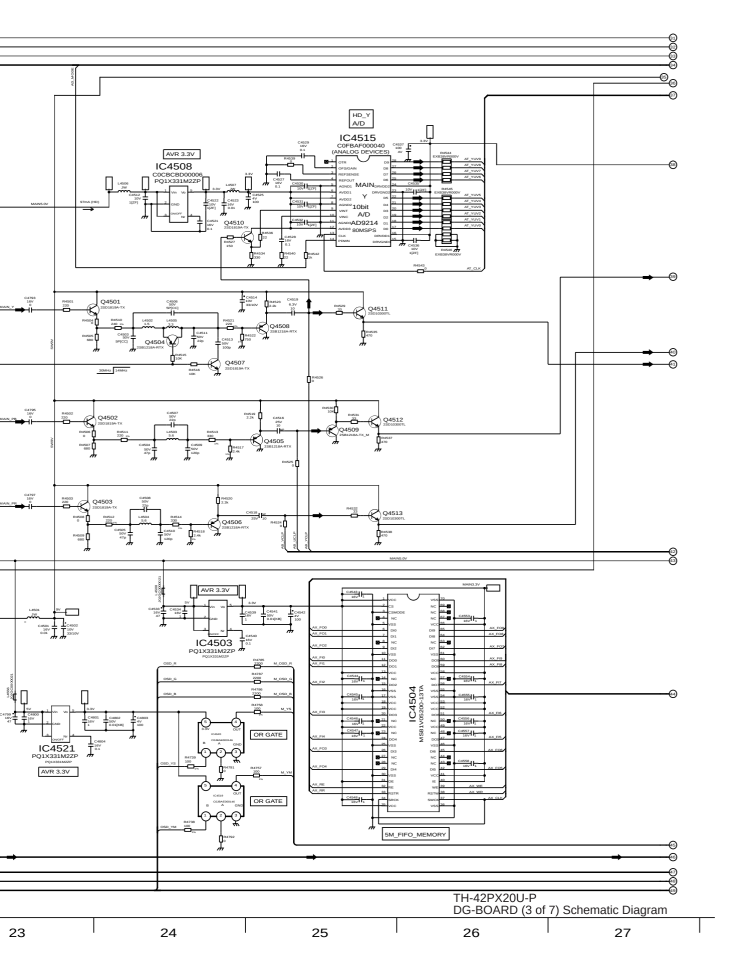




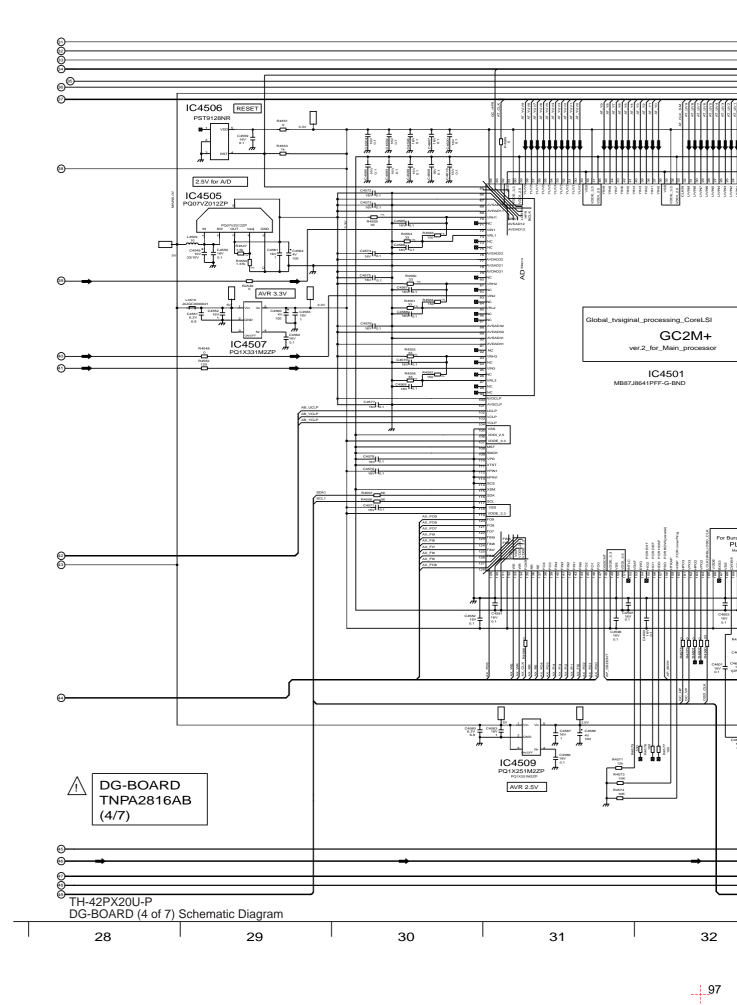


14.34. DG-Board (3of 7) Schematic Diagram

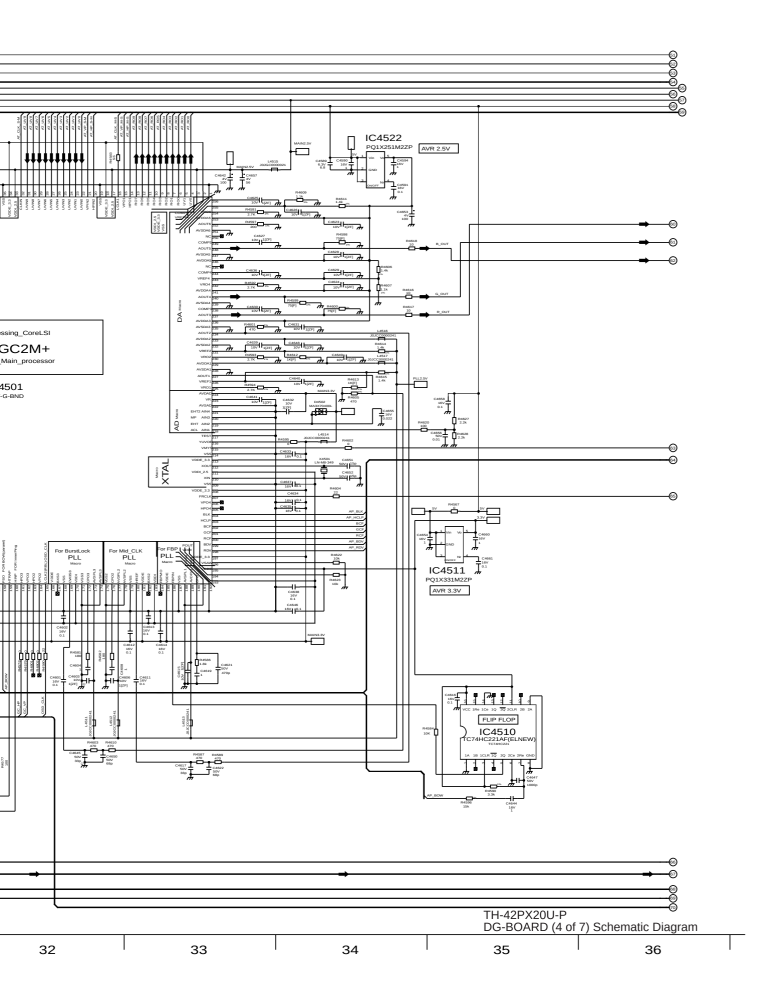




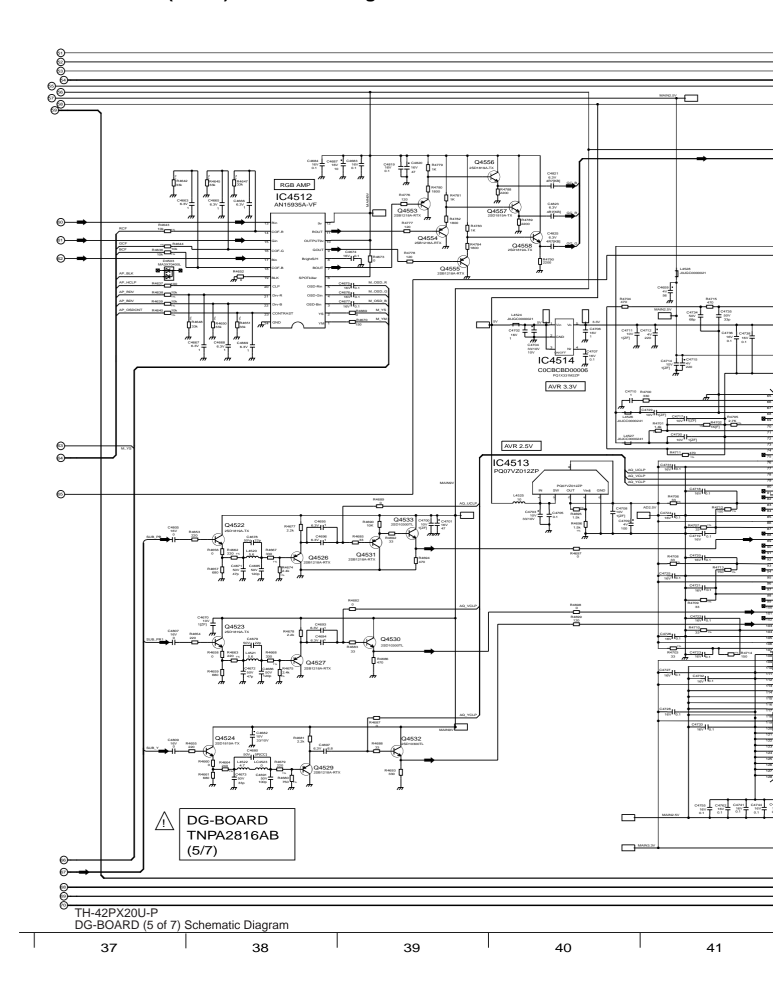
14.35. DG-Board (4 of 7) Schematic Diagram

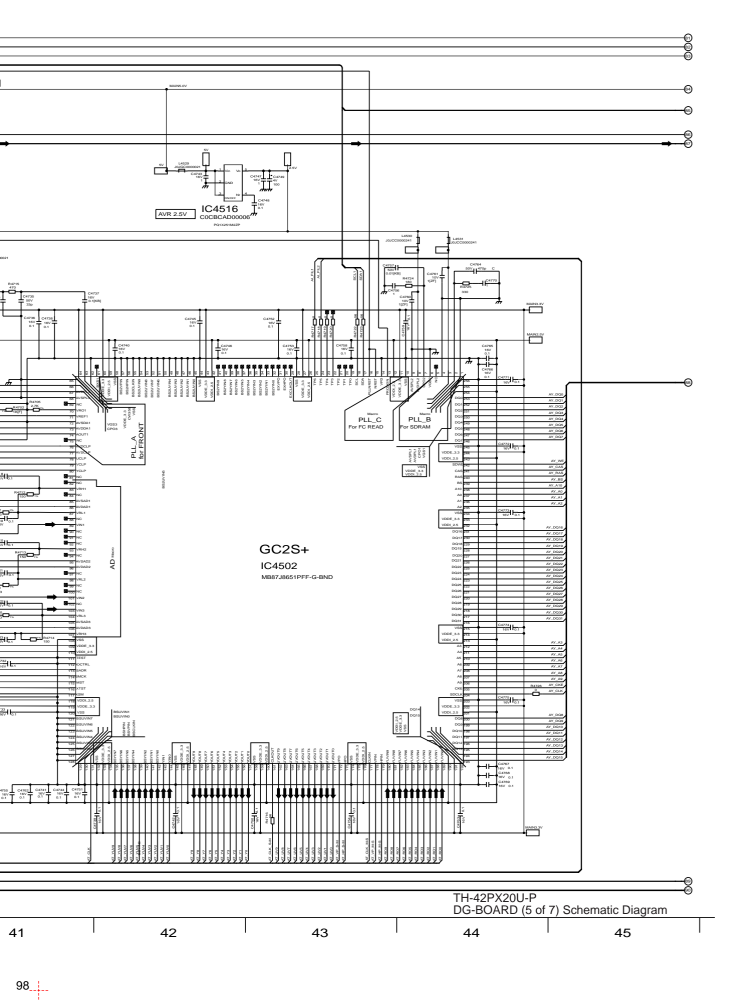




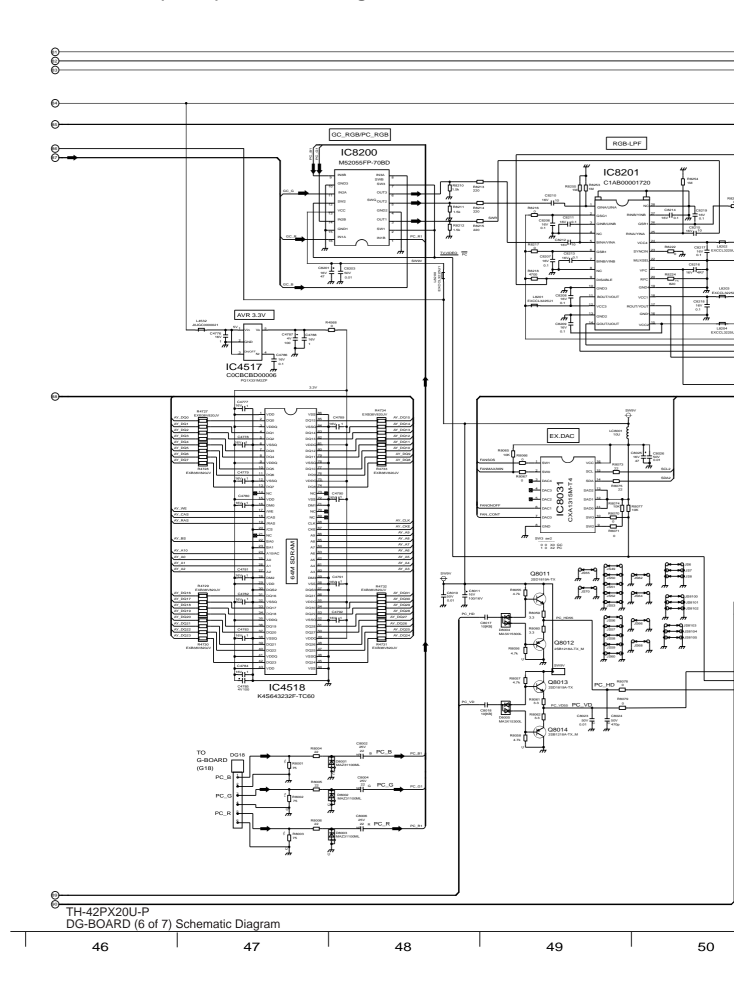


14.36. DG-Board (5 of 7) Schematic Diagram

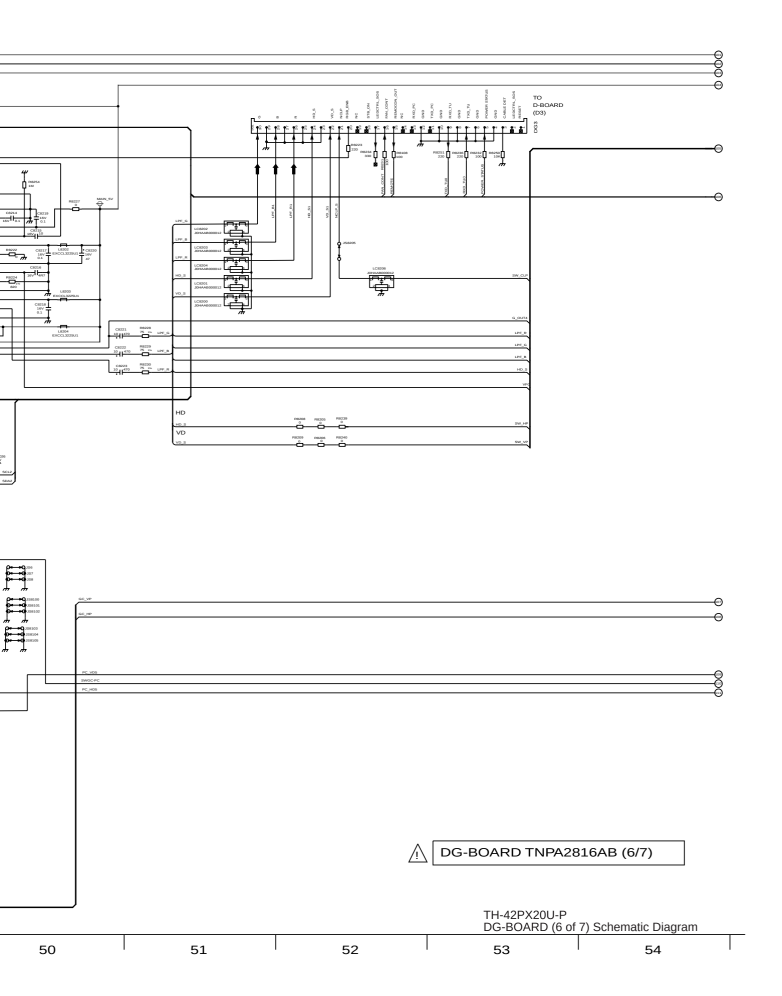




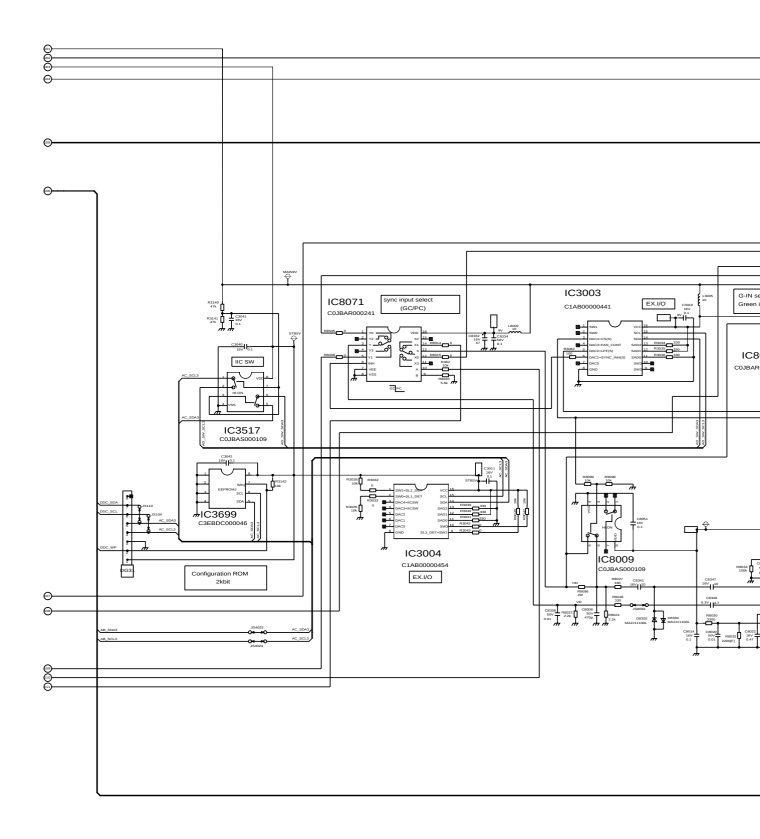
14.37. DG-Board (6 of 7) Schematic Diagram





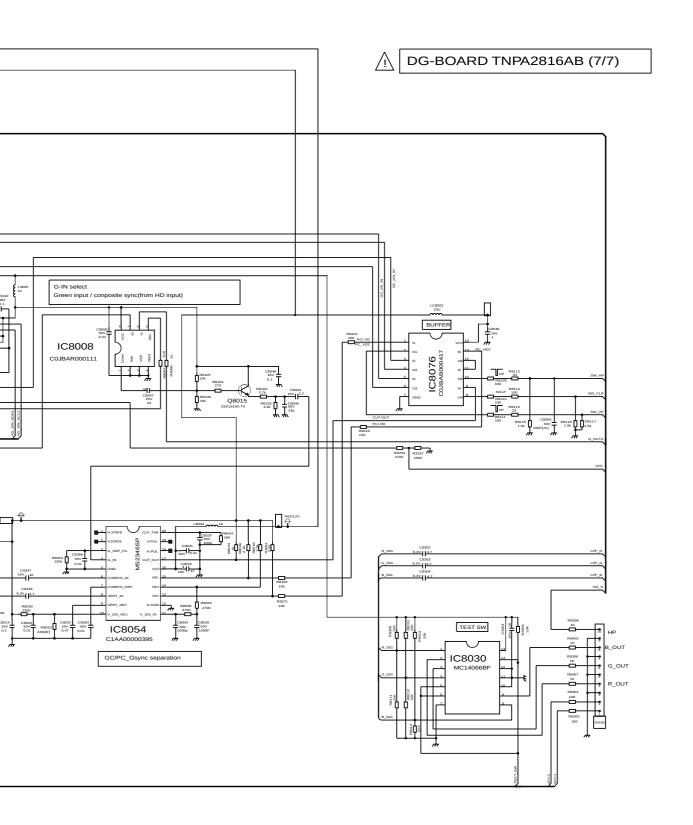


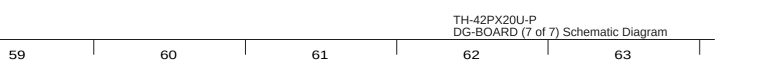
14.38. DG-Board (7 of 7) Schematic Diagram



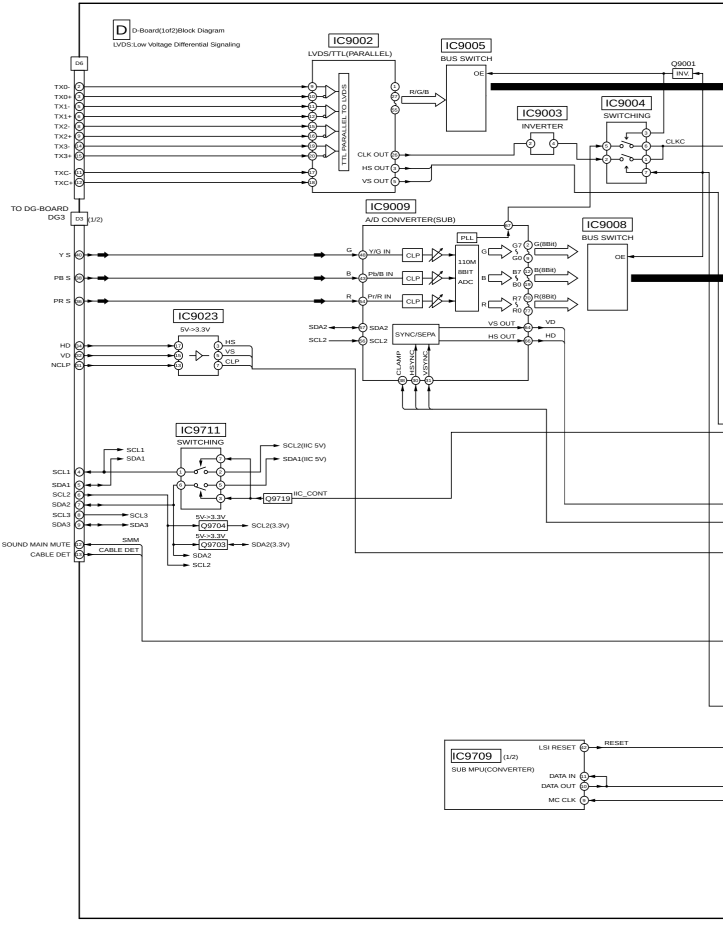






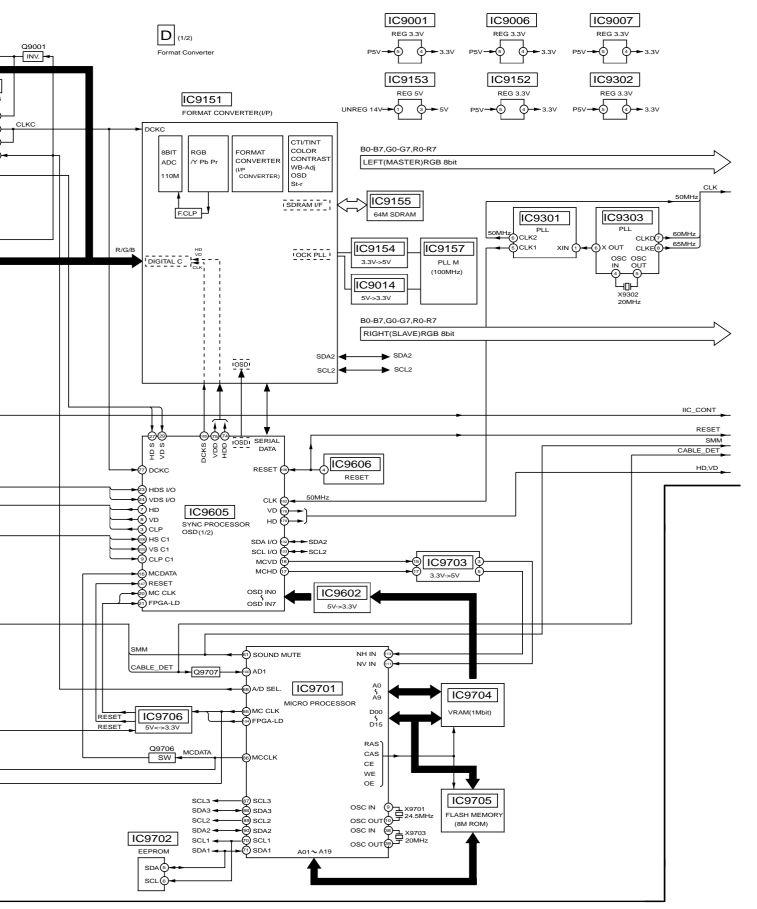


14.39. D-Board (1 of 2) Block Diagram



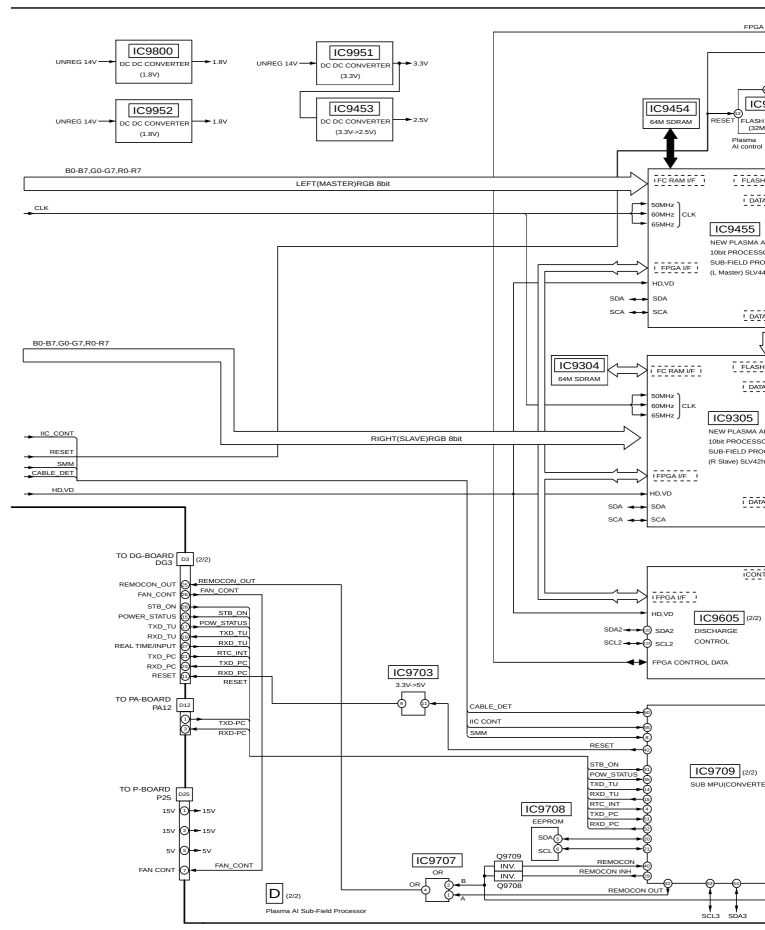
TH-42PX20U-P D-BOARD (1 of 2) BLOCK Diagram





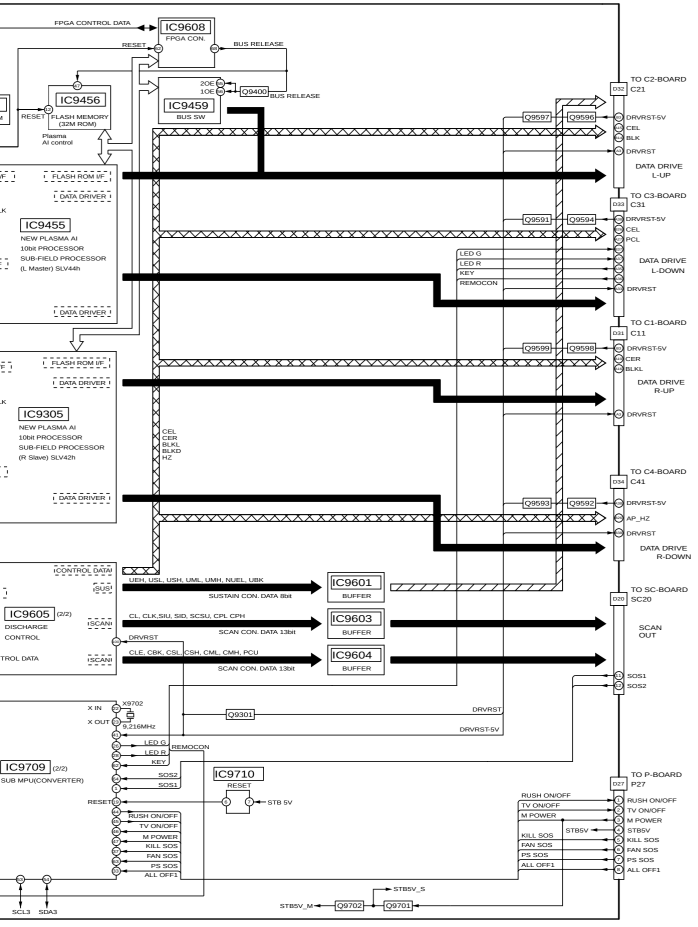
TH-42PX20U-P D-BOARD (1 of 2) BLOCK Diagram

14.40. D-Board (2 of 2) Block Diagram



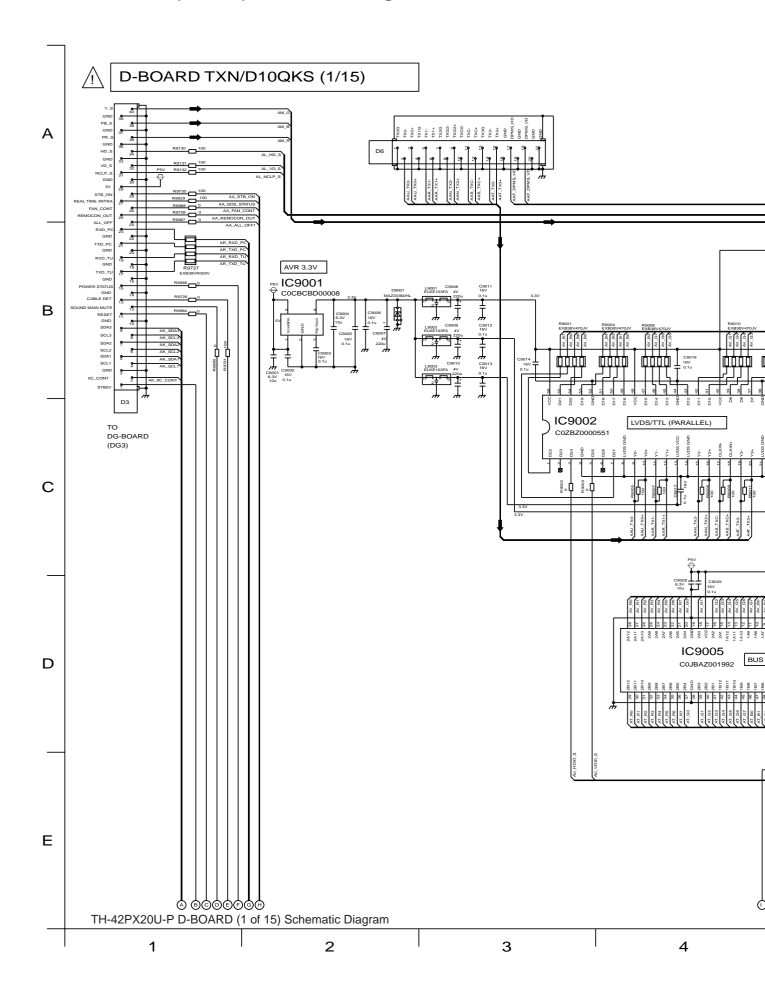
TH-42PX20U-P D-BOARD (2 of 2) BLOCK Diagram



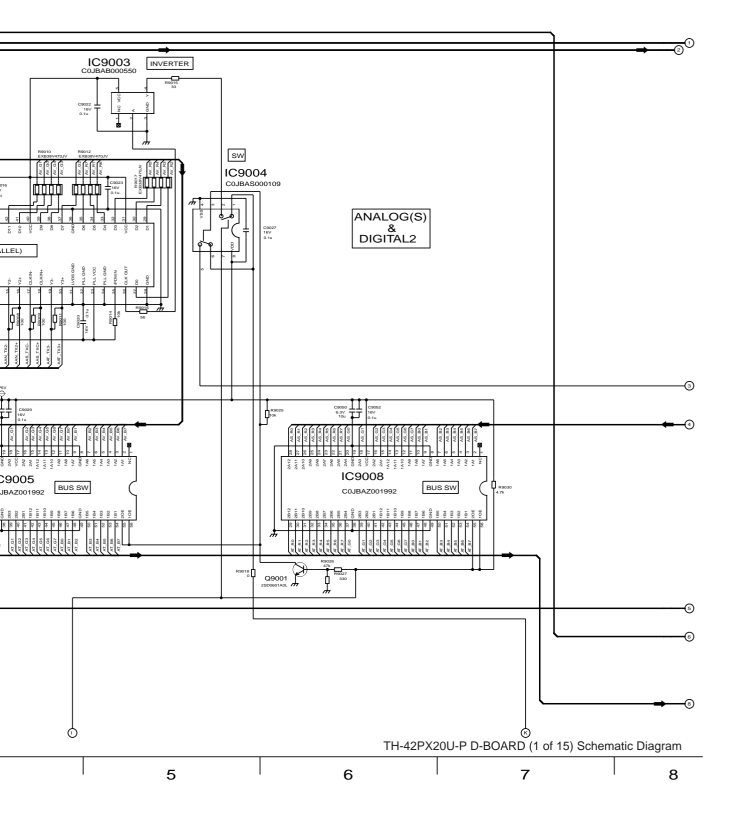


TH-42PX20U-P D-BOARD (2 of 2) BLOCK Diagram

14.41. D-Board (1 of 15) Schematic Diagram

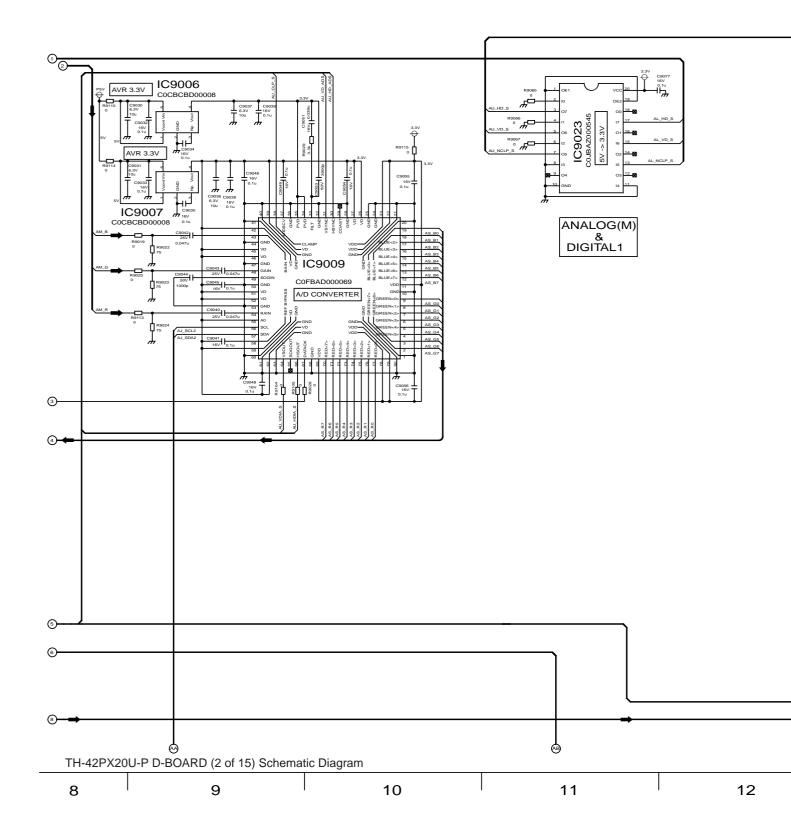


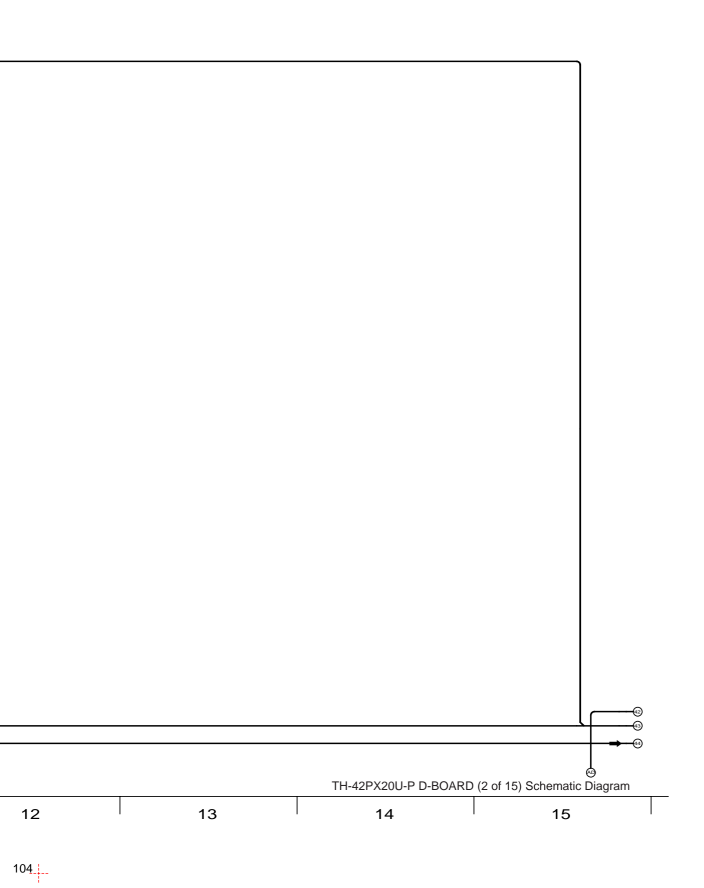




14.42. D-Board (2 of 15) Schematic Diagram

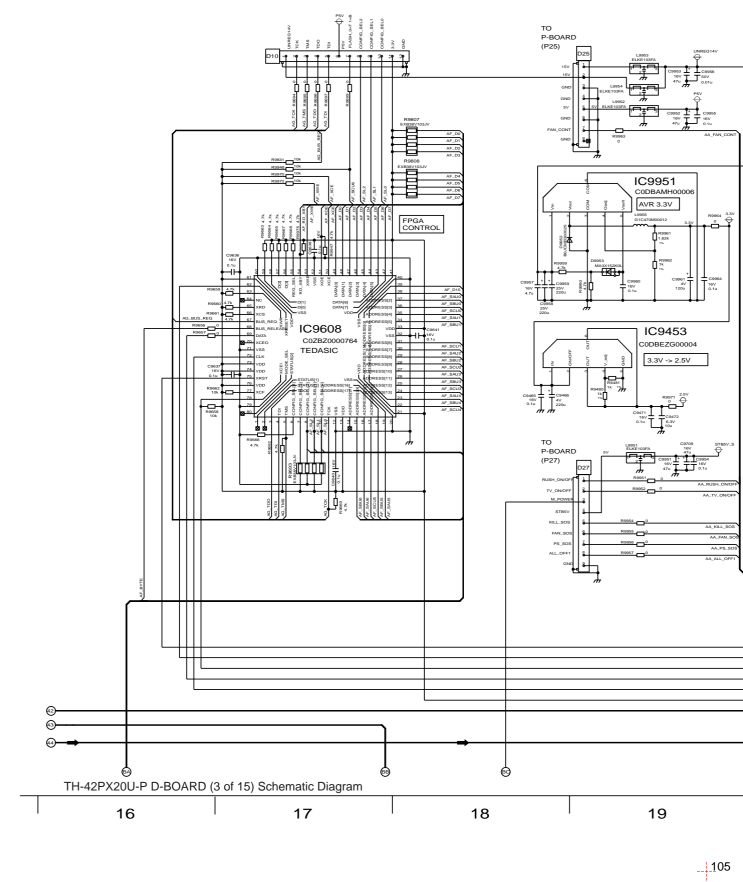
D-BOARD TXN/D10QKS (2/15)



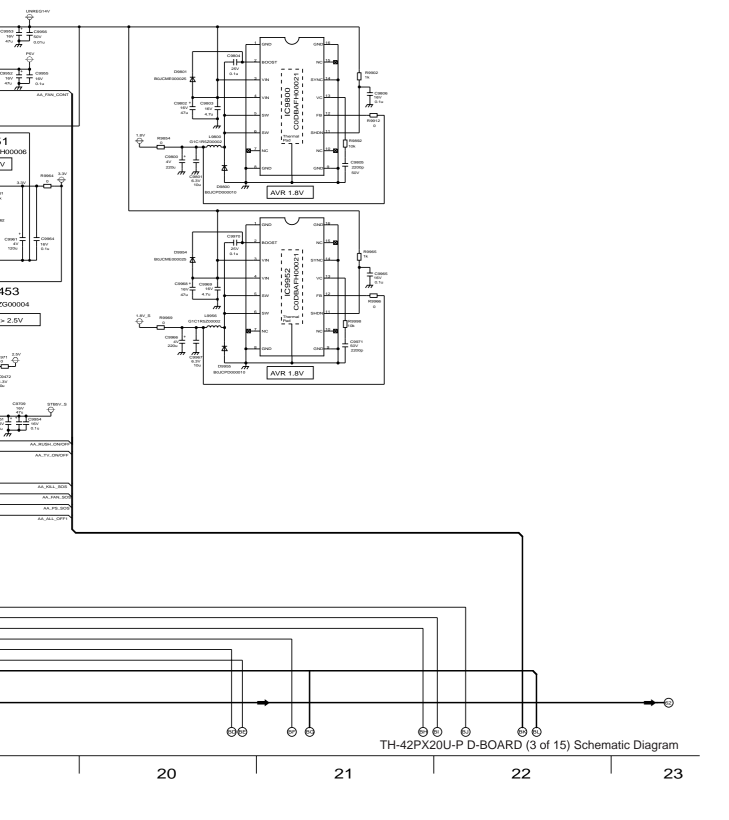


14.43. D-Board (3 of 15) Schematic Diagram

D-BOARD TXN/D10QKS (3/15)

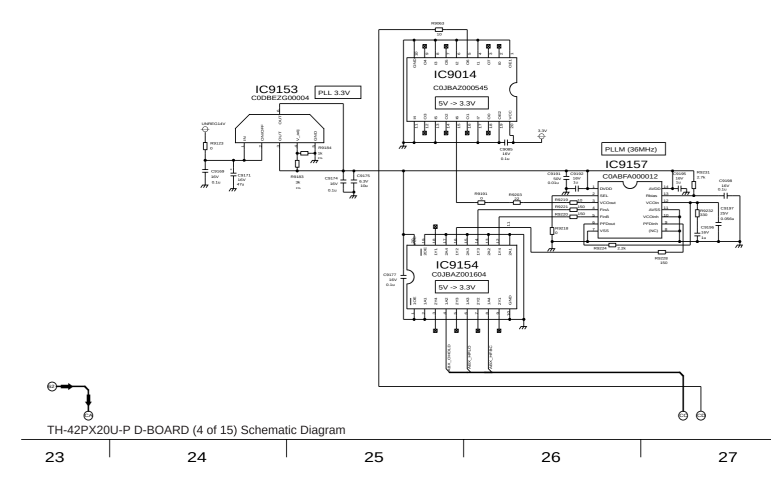






14.44. D-Board (4 of 15) Schematic Diagram

D-BOARD TXN/D10QKS (4/15)



R9231 2.7k C9198 16V 0.1u R9232 C9197 25V 0.056u C9196

TH-42PX20U-P D-BOARD (4 of 15) Schematic Diagram

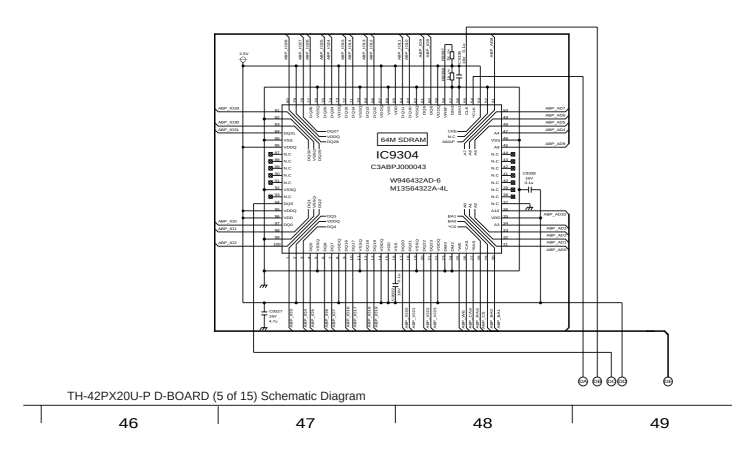
27 28 29 30

106___



14.45. D-Board (5 of 15) Schematic Diagram

D-BOARD TXN/D10QKS (5/15)



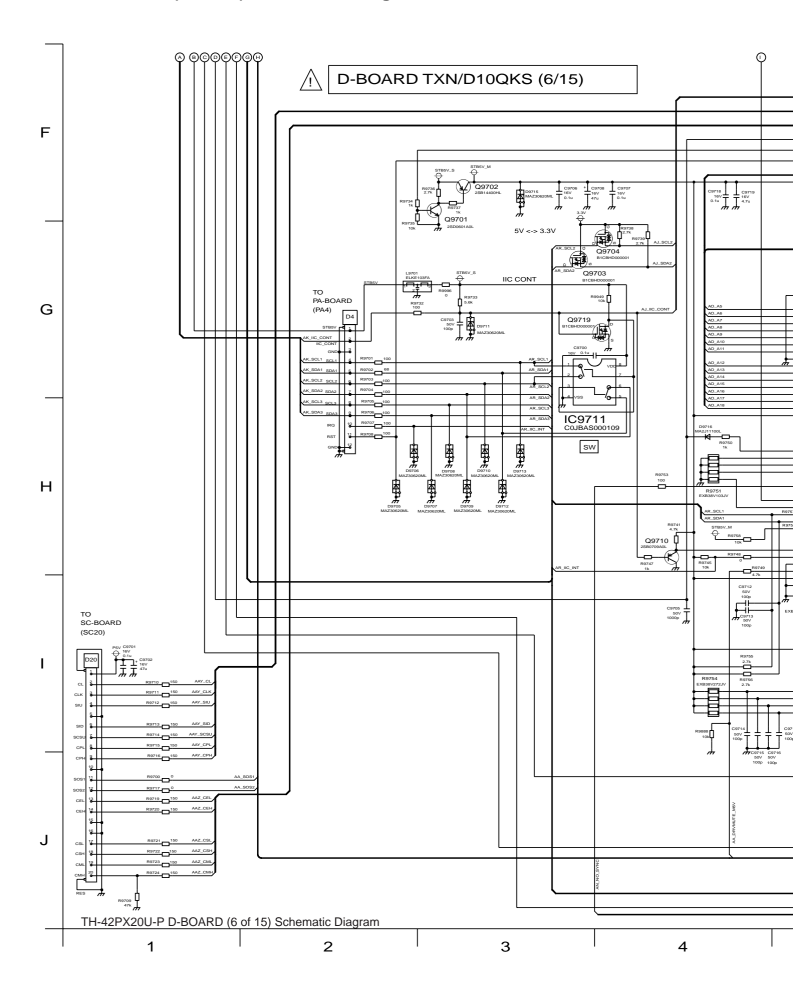
TH-42PX20U-P D-BOARD (5 of 15) Schematic Diagram
52
53

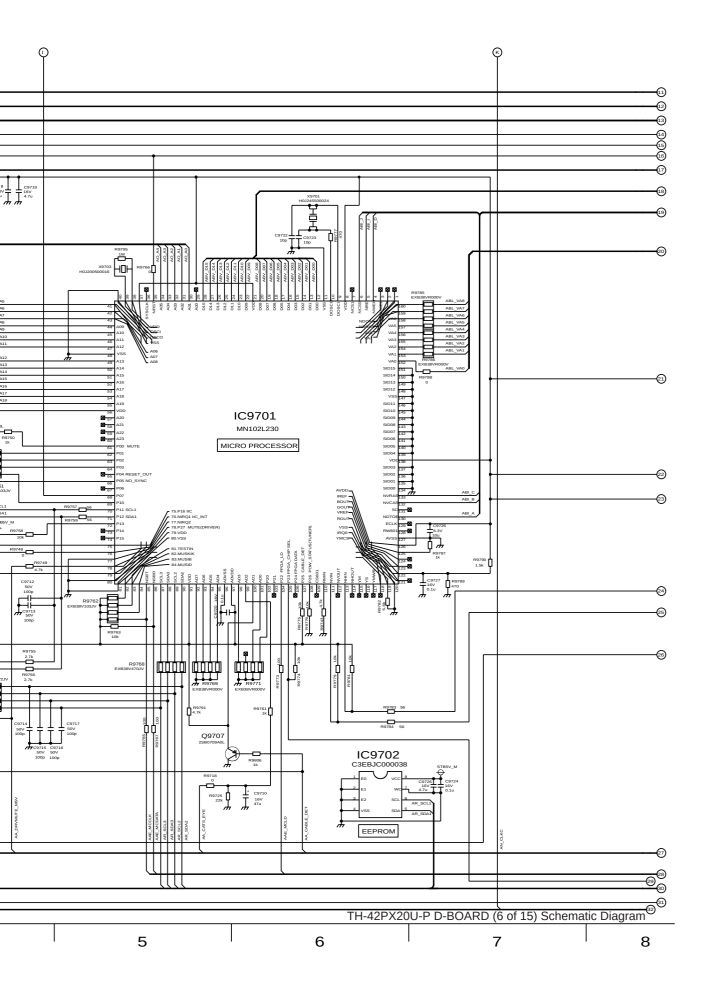
___107

50

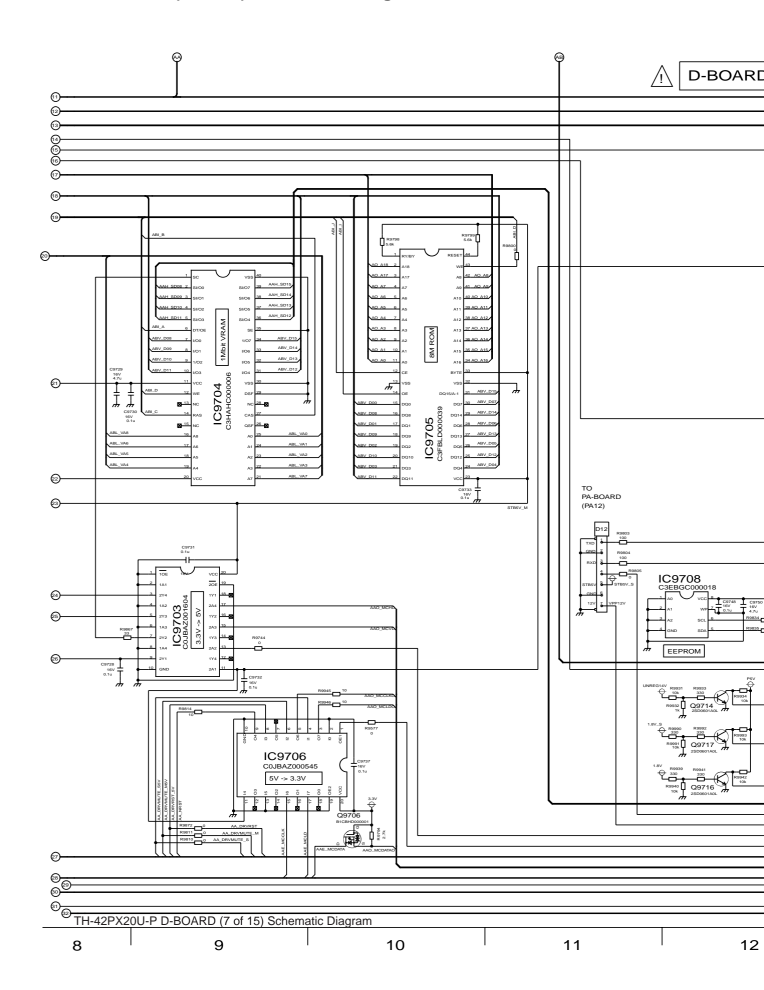
51

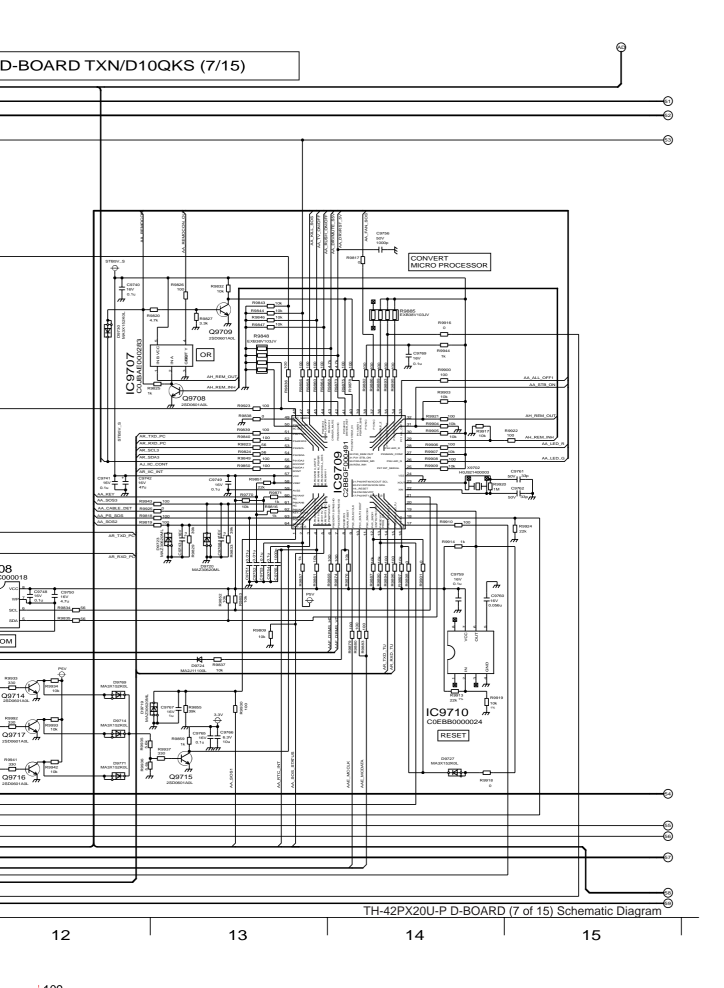
14.46. D-Board (6 of 15) Schematic Diagram



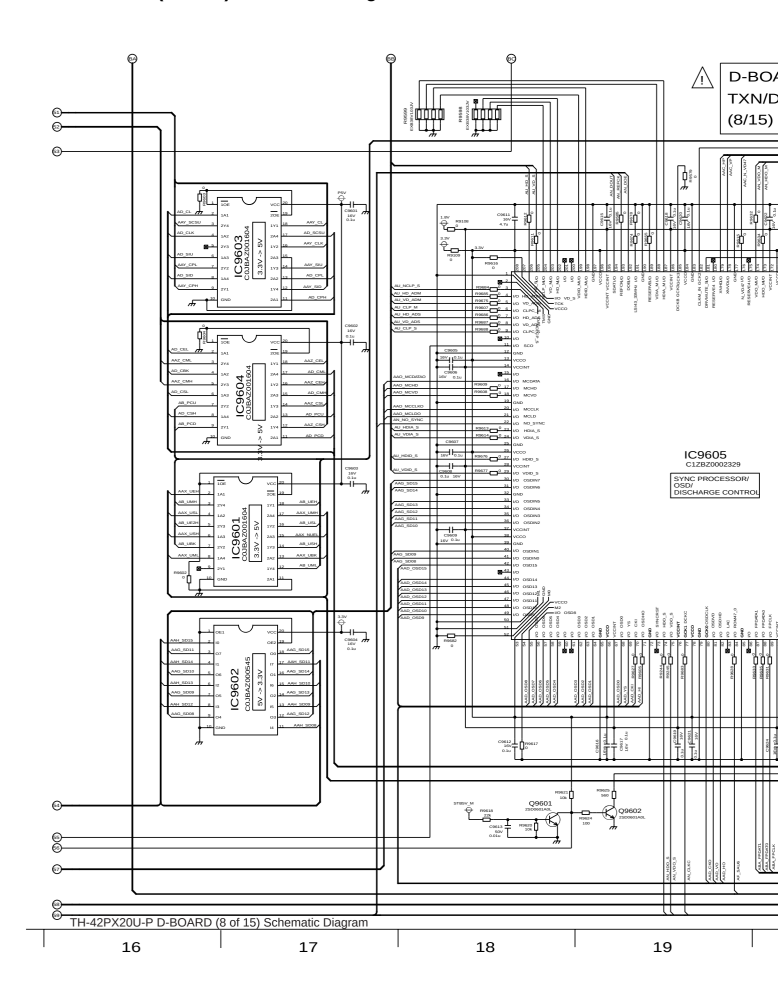


14.47. D-Board (7 of 15) Schematic Diagram

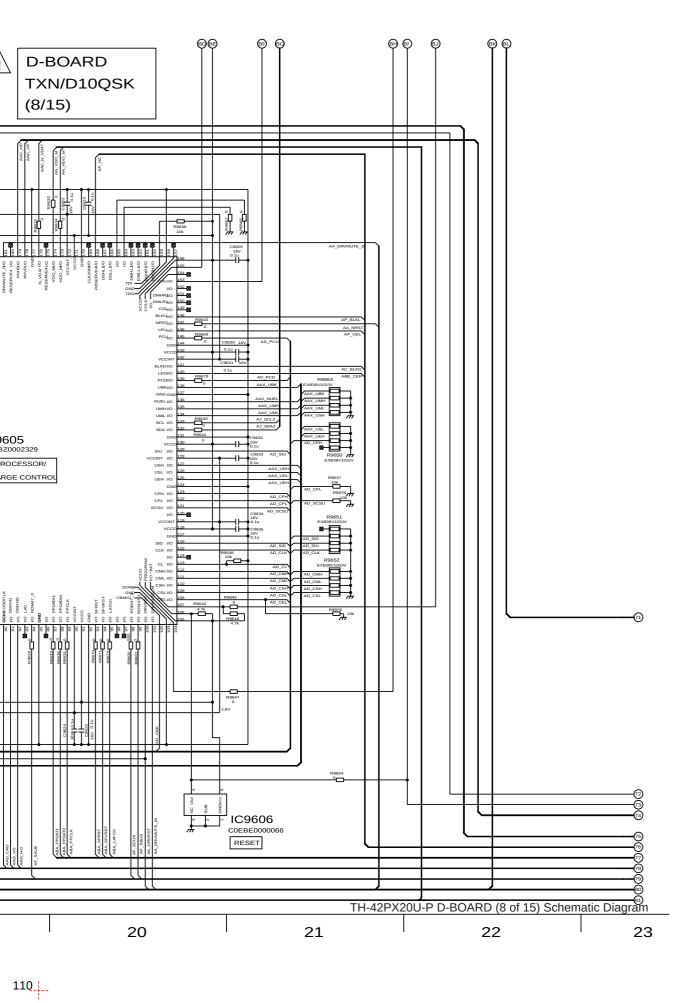




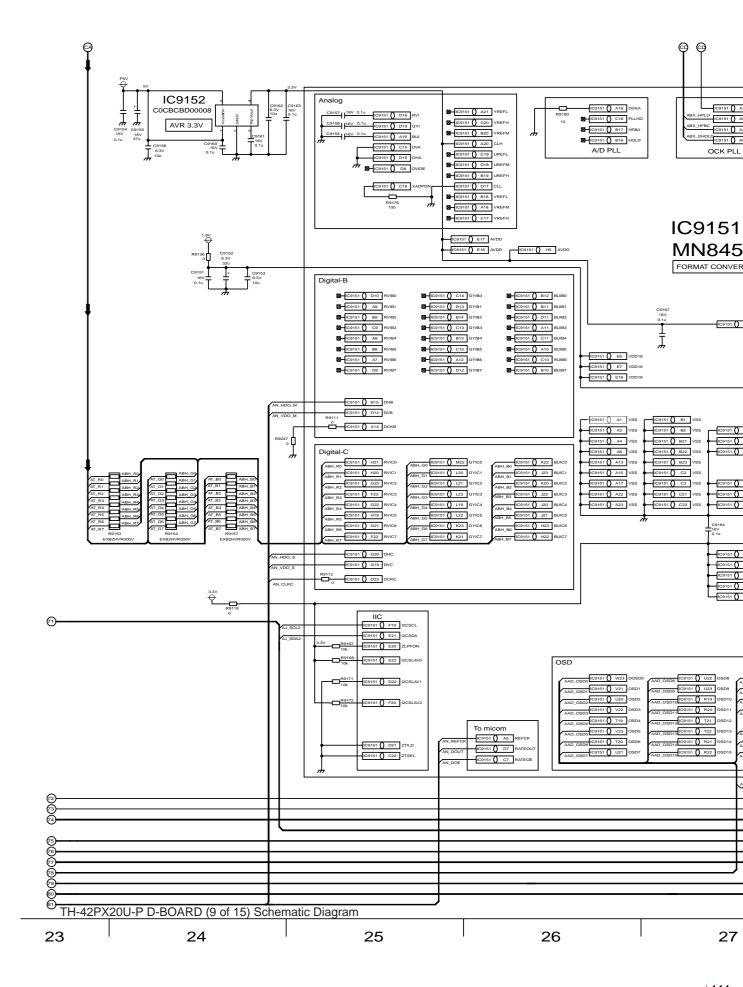
14.48. D-Board (8 of 15) Schematic Diagram

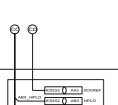






14.49. D-Board (9 of 15) Schematic Diagram



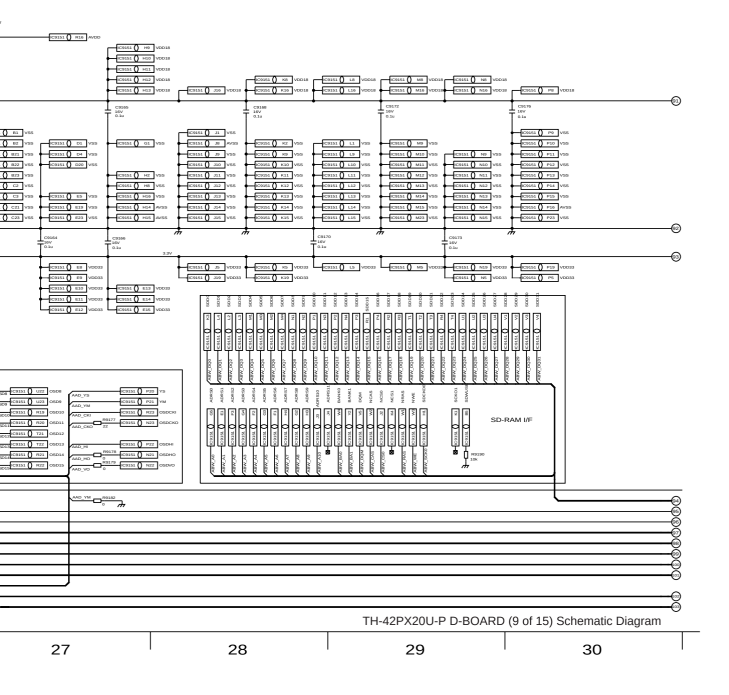


OCK PLL

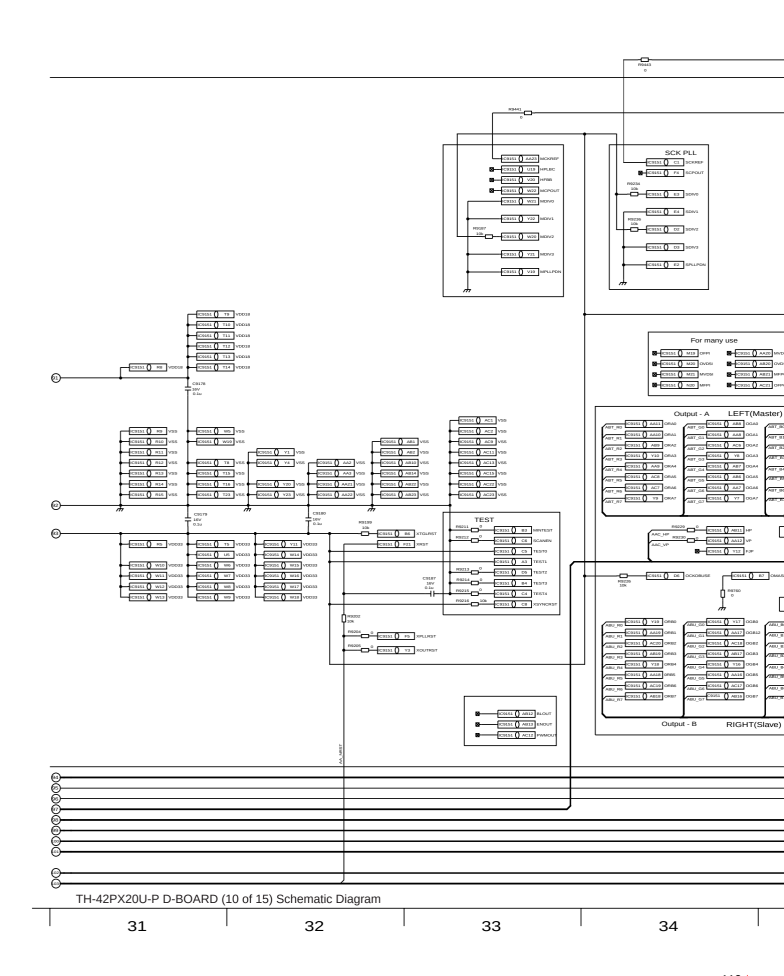
/ D-BOARD TXN/D10QKS (9/15)

IC9151 MN845041-A

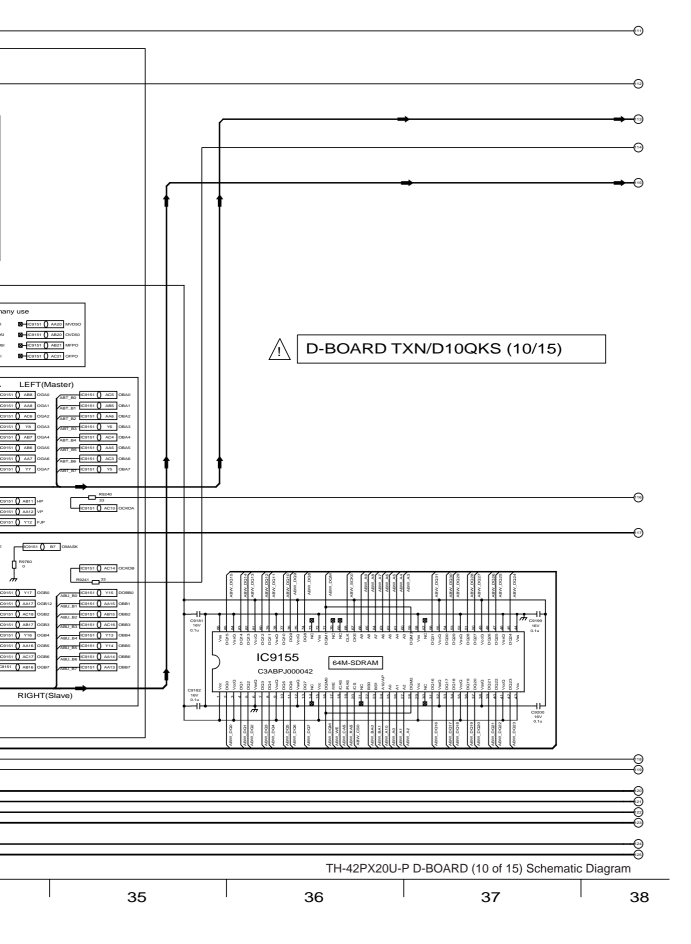
FORMAT CONVERTER



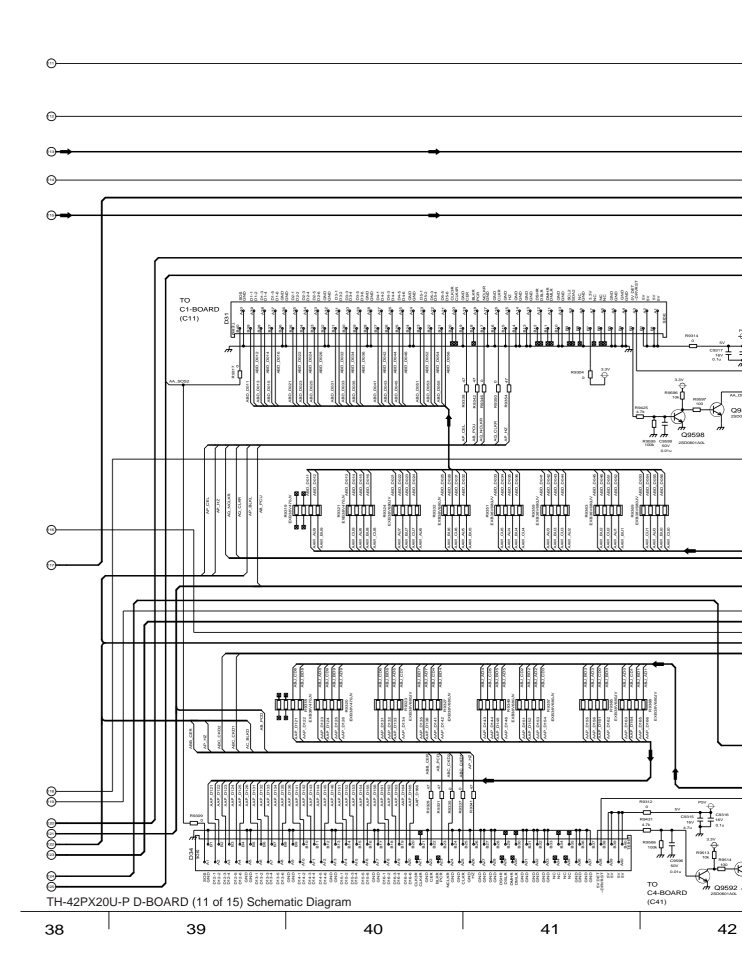
14.50. D-Board (10 of 15) Schematic Diagram



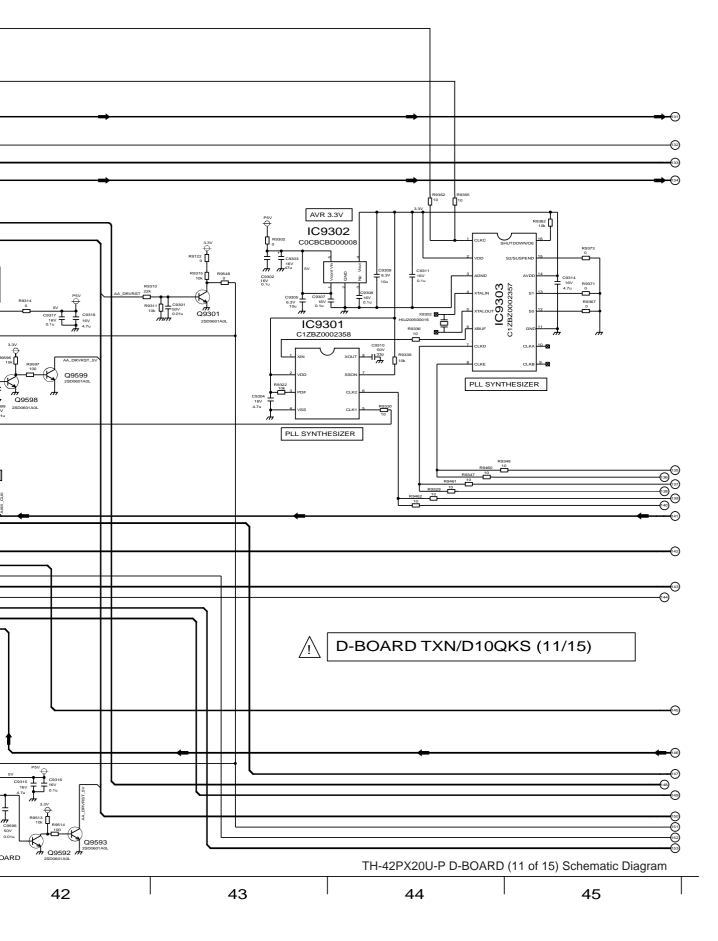




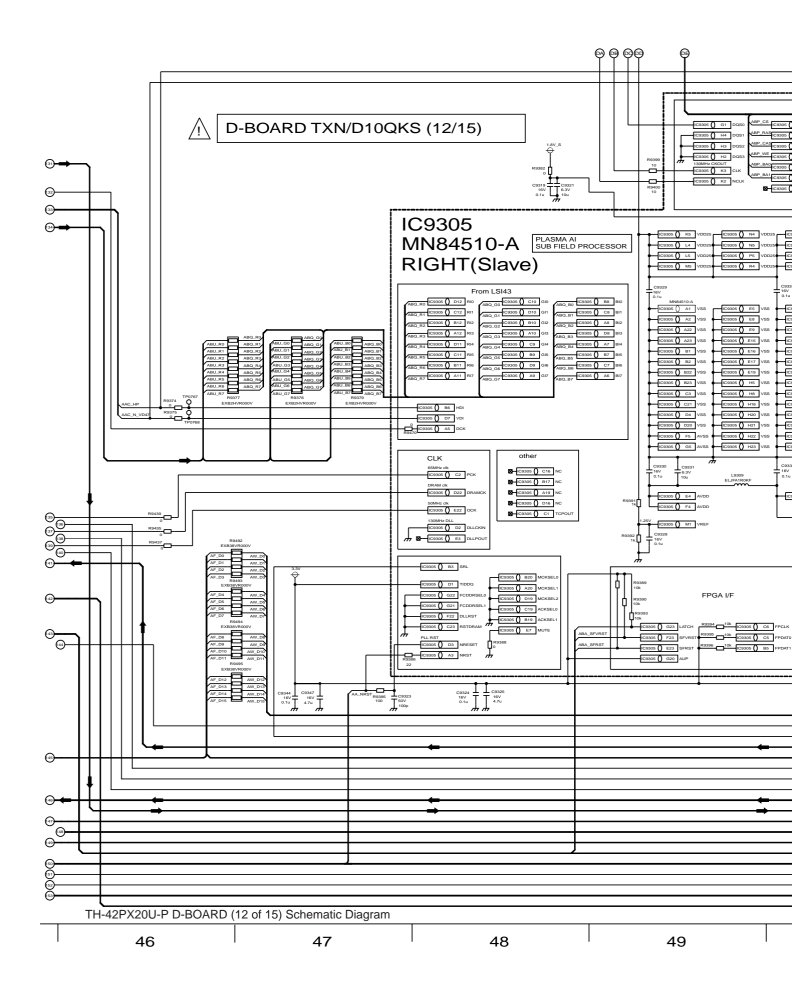
14.51. D-Board (11 of 15) Schematic Diagram



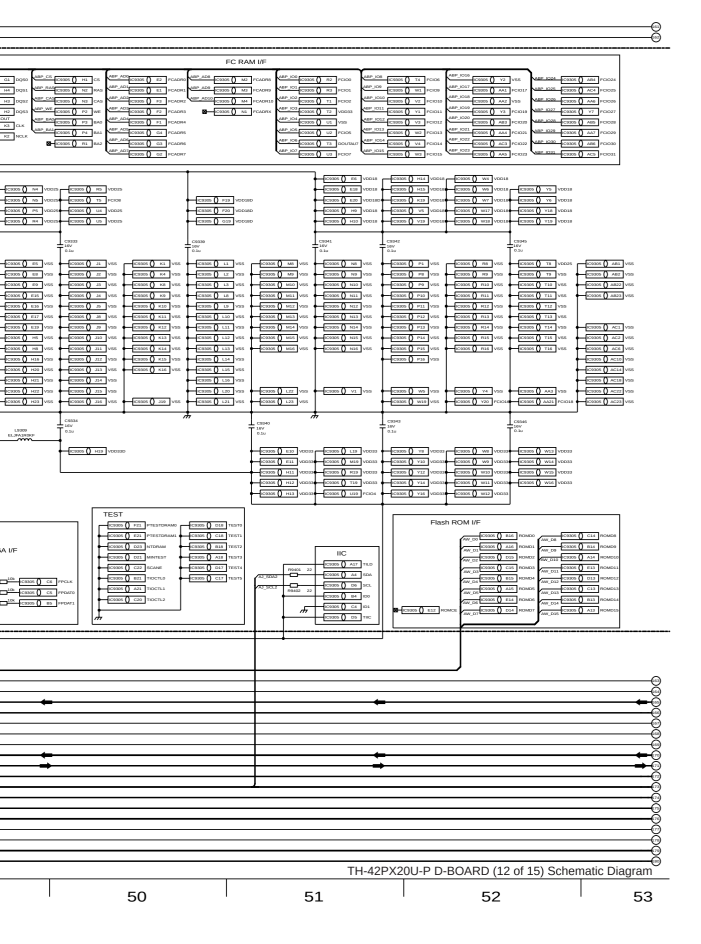




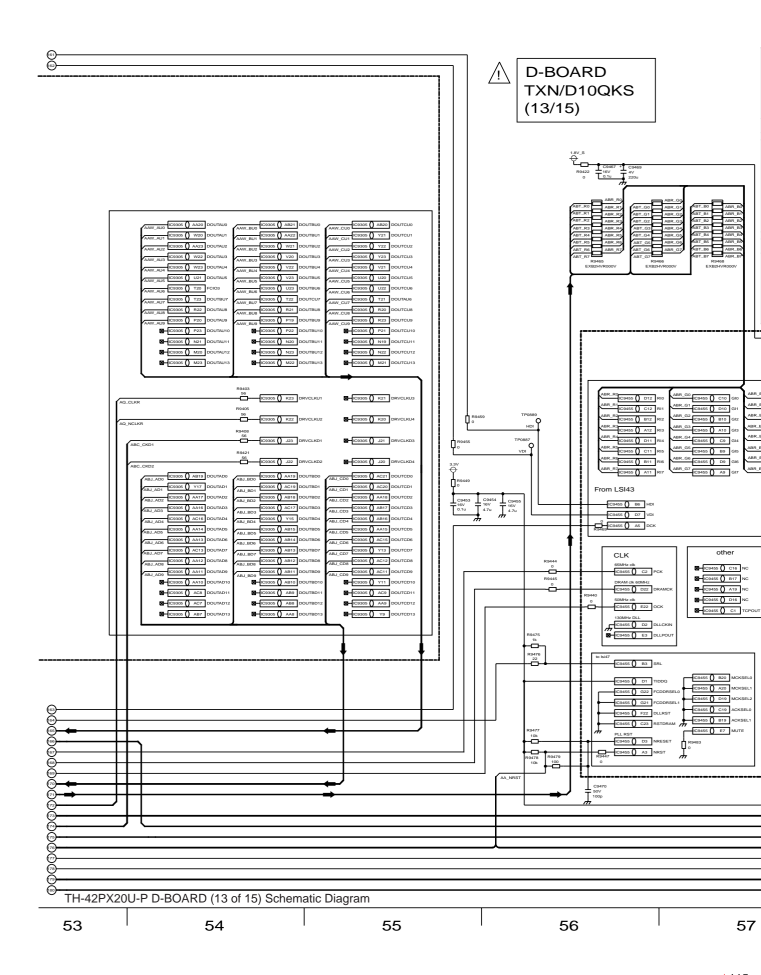
14.52. D-Board (12 of 15) Schematic Diagram



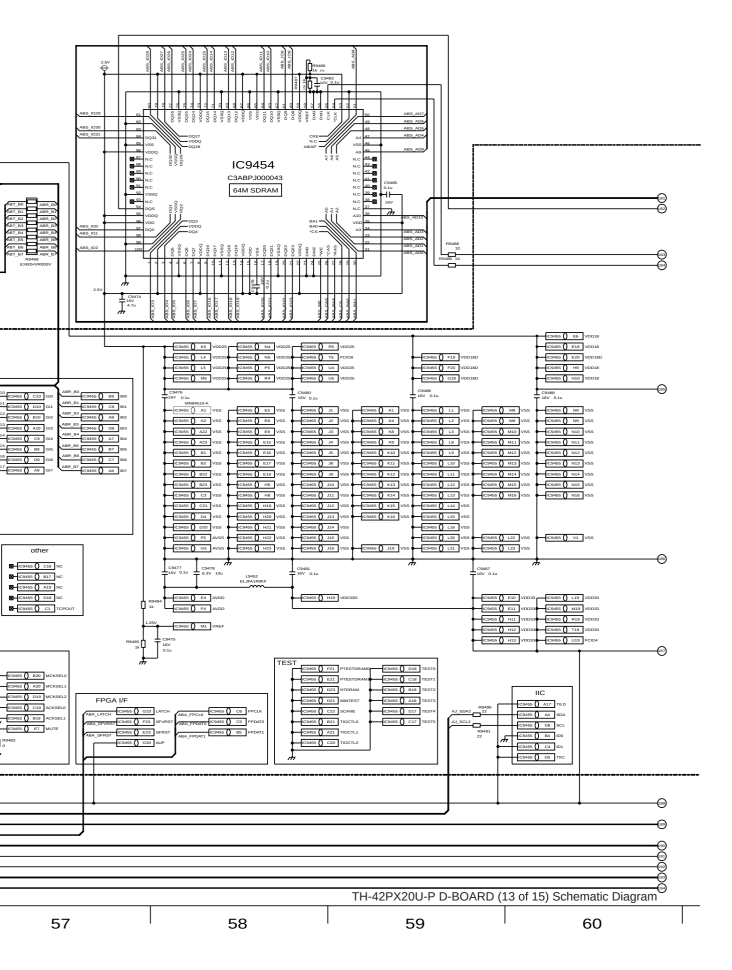




14.53. D-Board (13 of 15) Schematic Diagram

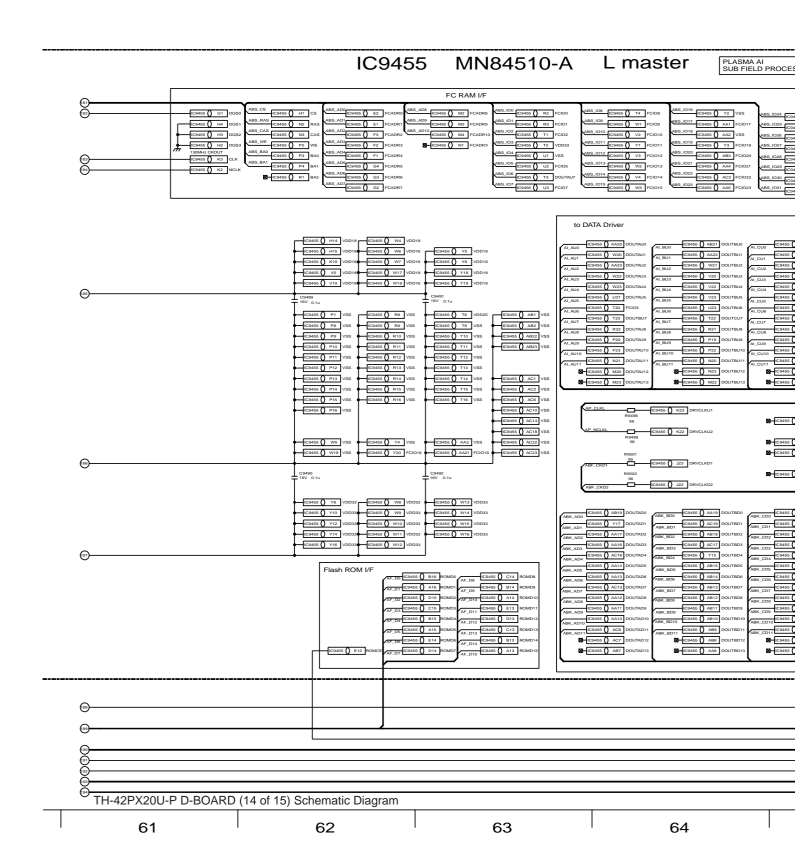


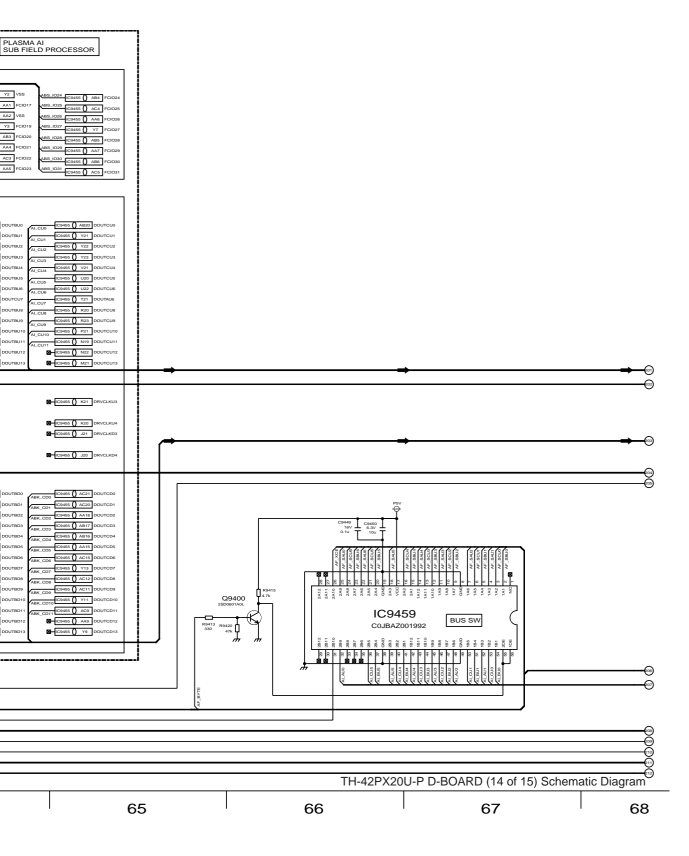




14.54. D-Board (14 of 15) Schematic Diagram

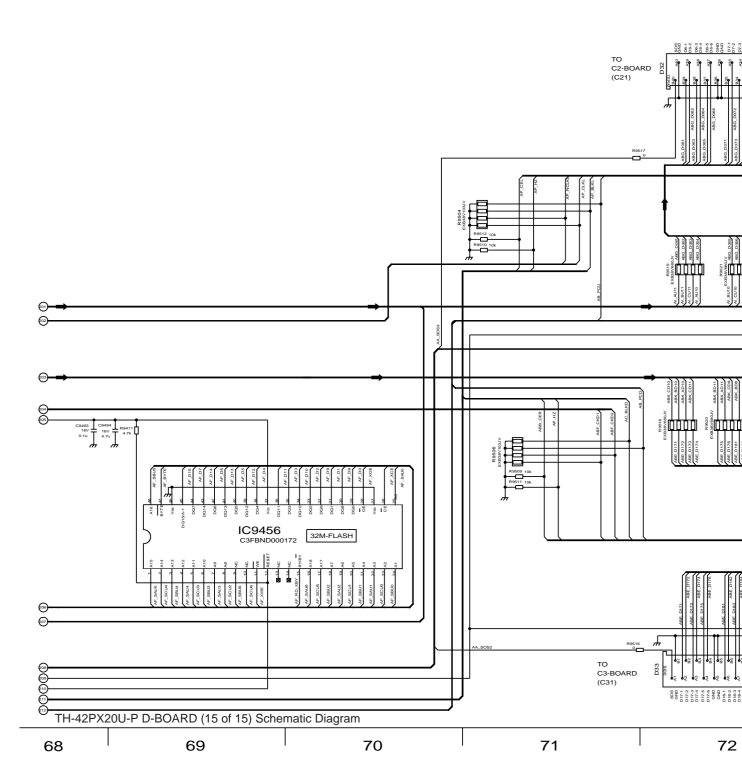
D-BOARD TXN/D10QKS (14/15)

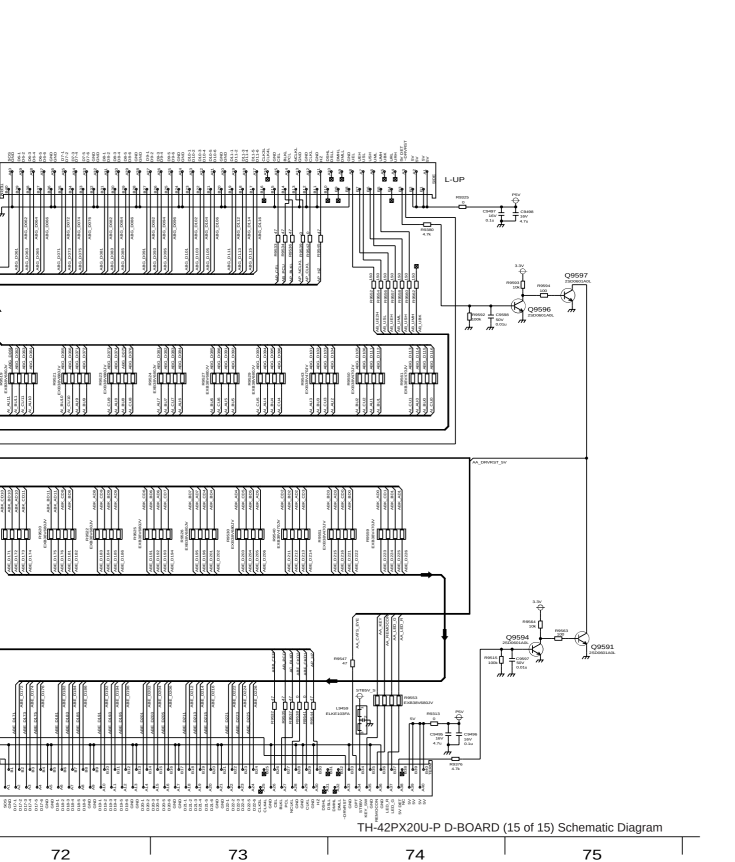




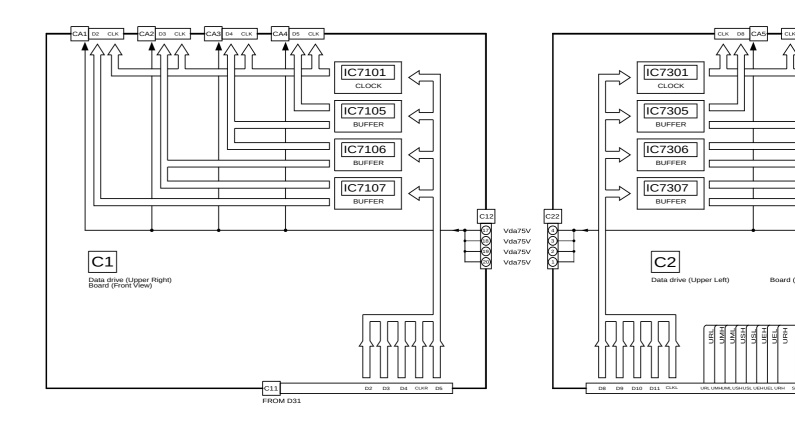
14.55. D-Board (15 of 15) Schematic Diagram

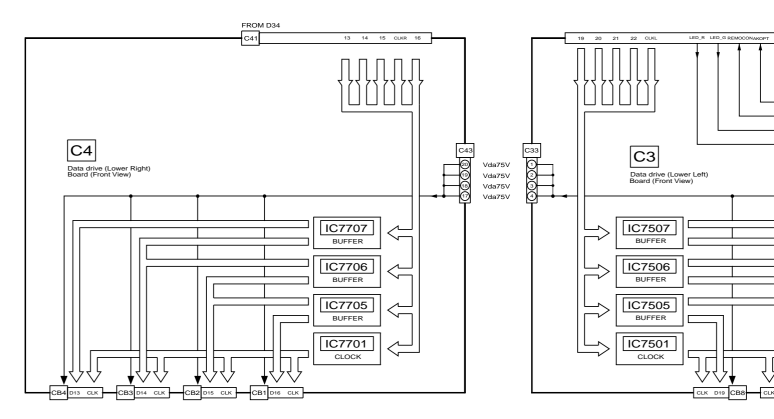
D-BOARD TXN/D10QKS (15/15)





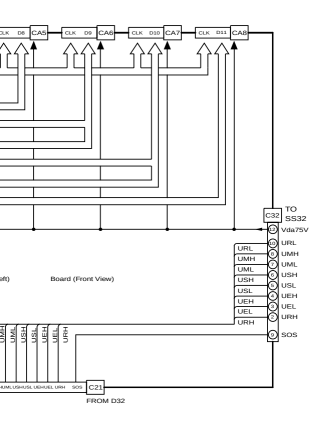
14.56. C1, C2, C3, C4 and K-Board Block Diagram

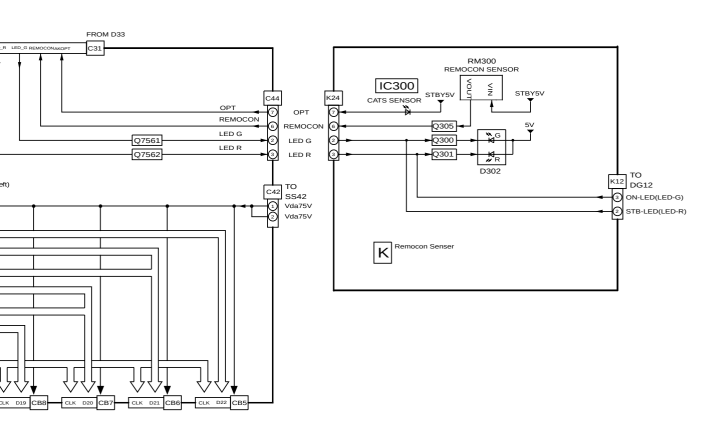




TH-42PX20U-P C1, C2, C3, C4 and K-BOARD BLOCK Diagram

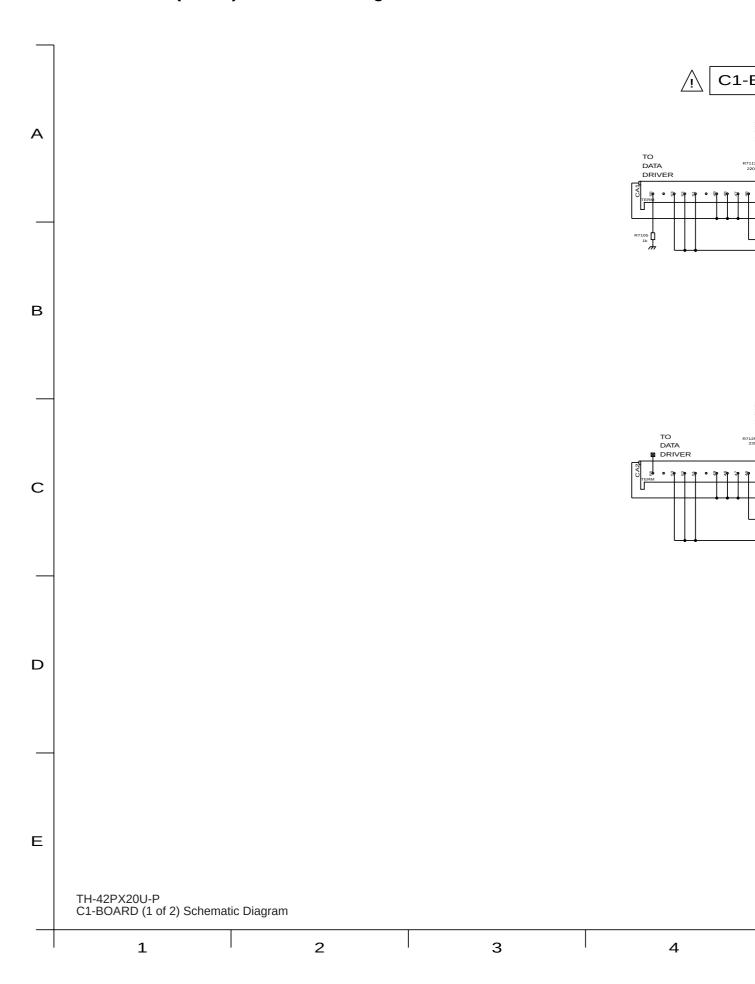






TH-42PX20U-P C1, C2, C3, C4 and K-BOARD BLOCK Diagram

14.57. C1-Board (1 of 2) Schematic Diagram

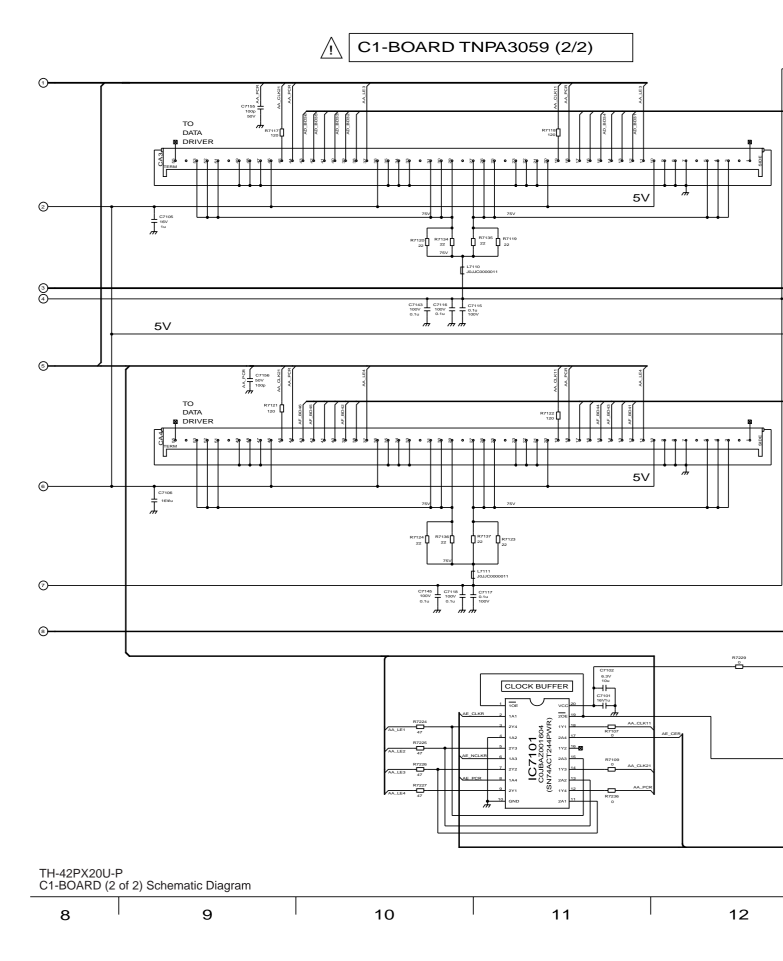




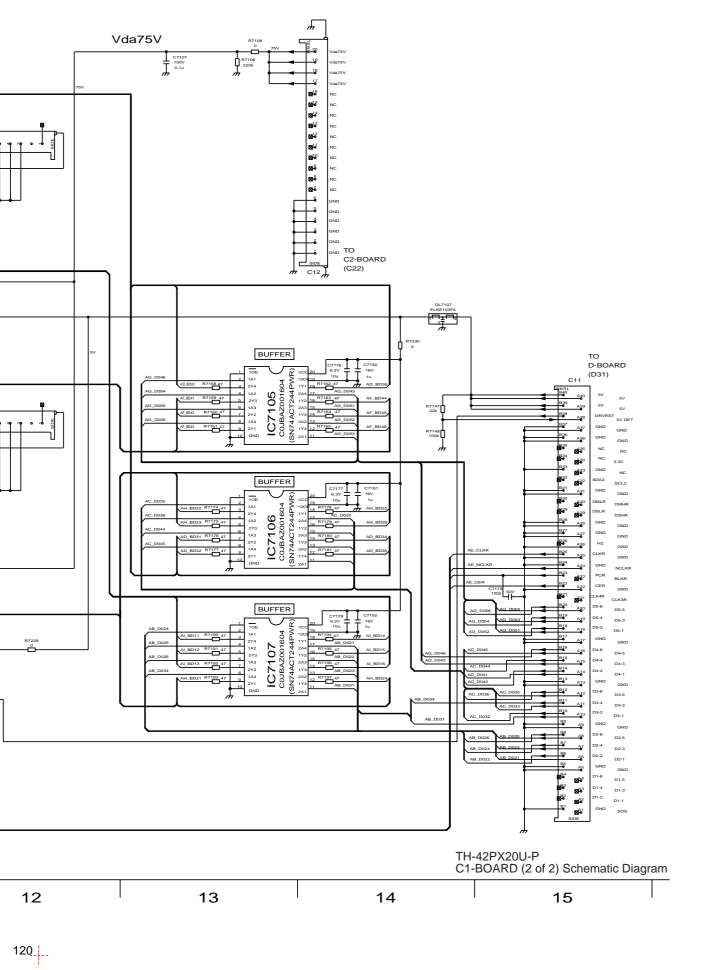
C1-BOARD TNPA3059 (1/2) T C7103 16V 1u



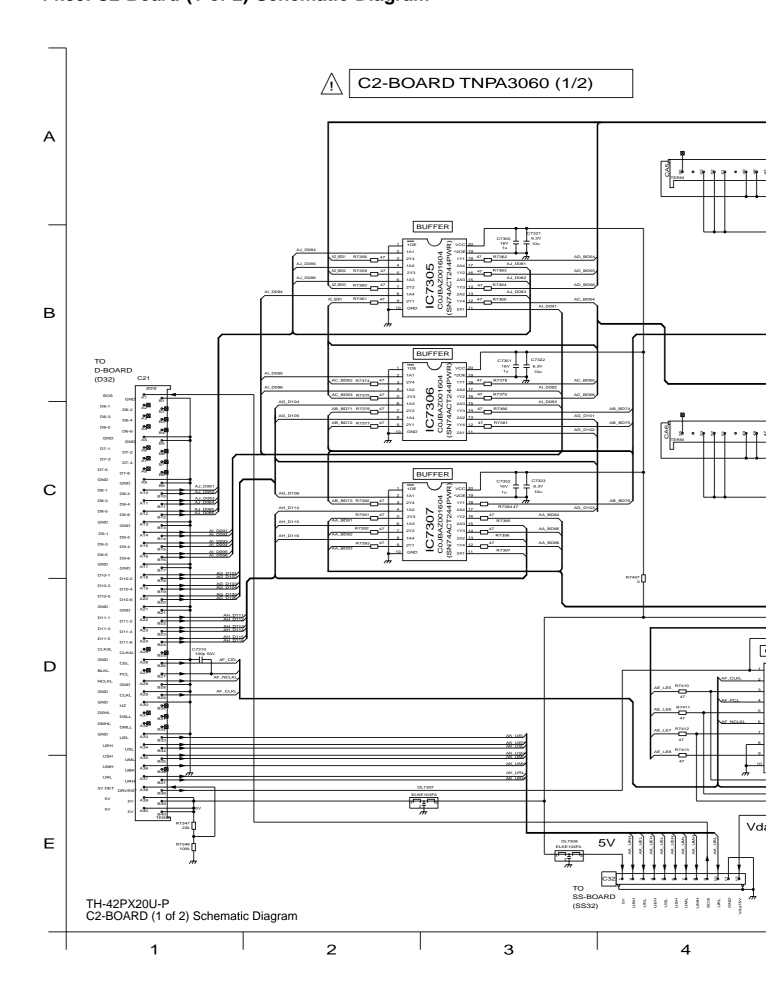
14.58. C1-Board (2 of 2) Schematic Diagram



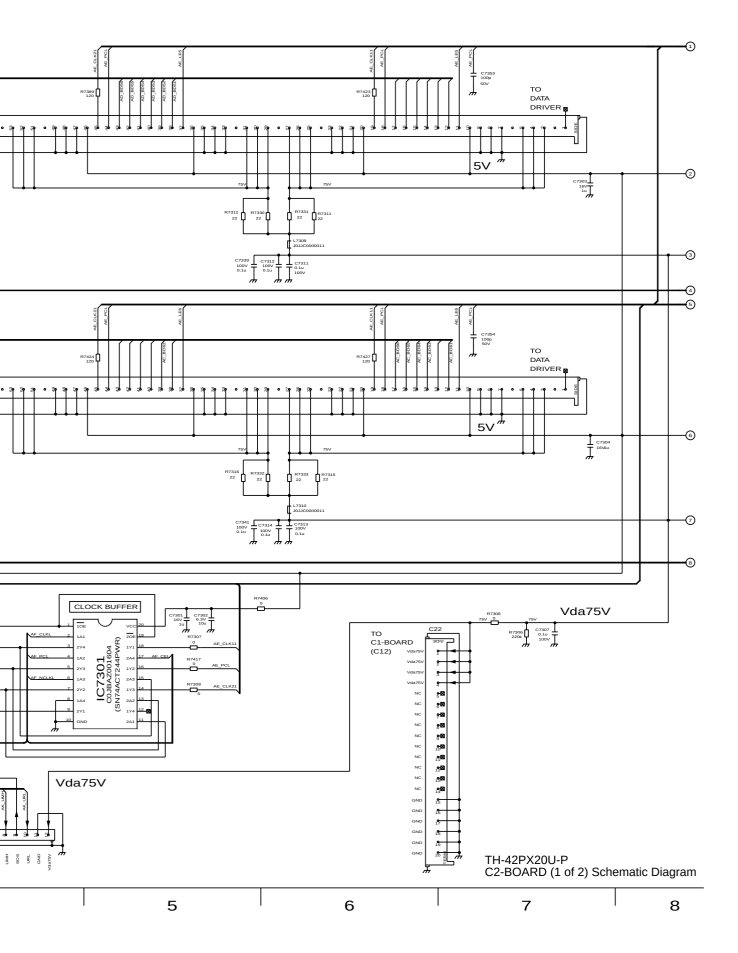




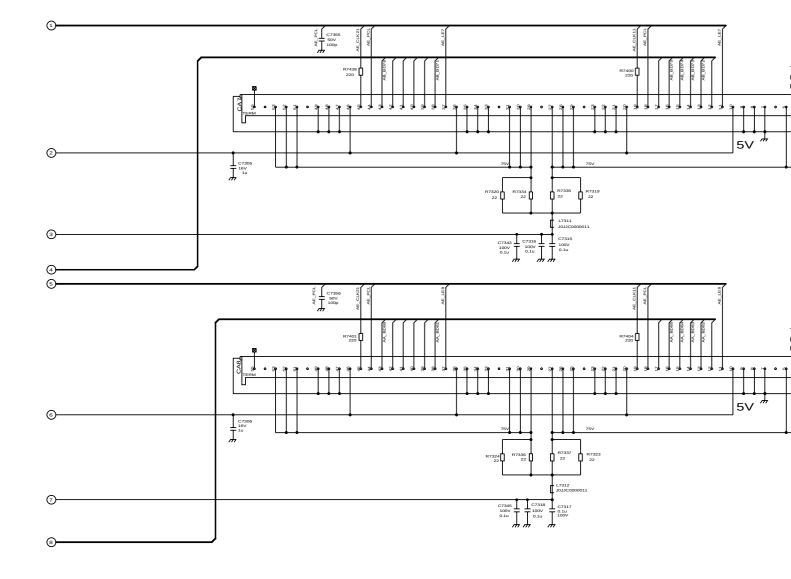
14.59. C2-Board (1 of 2) Schematic Diagram



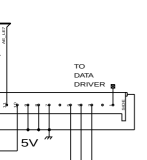


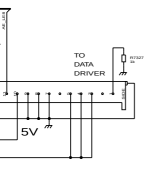


14.60. C2-Board (2 of 2) Schematic Diagram





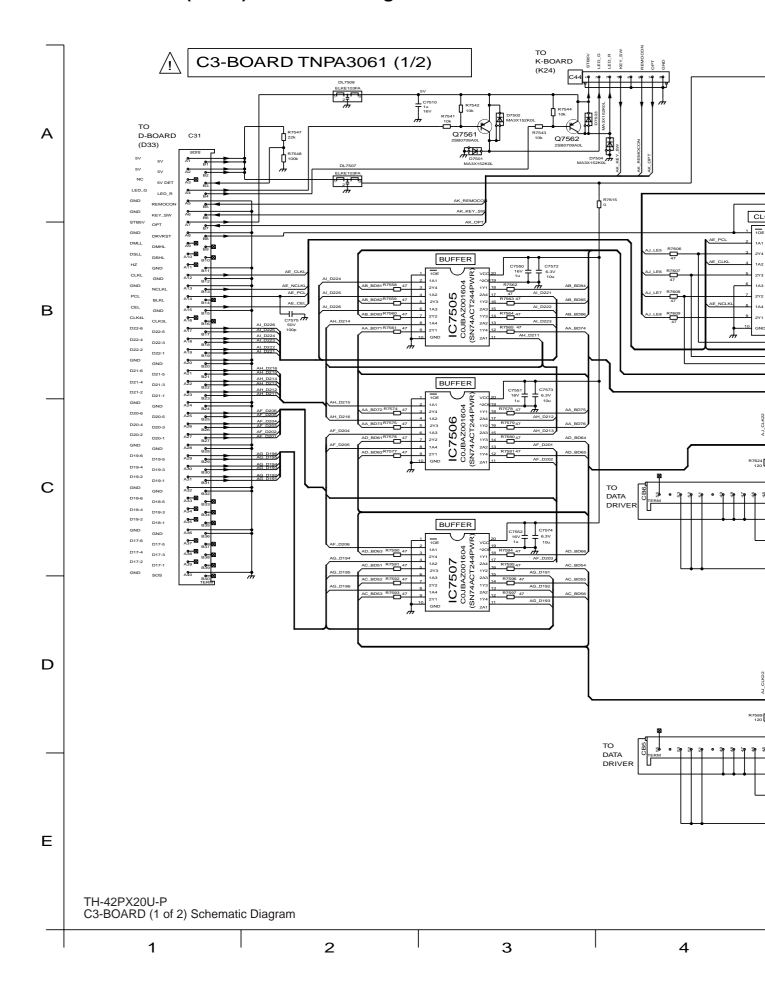


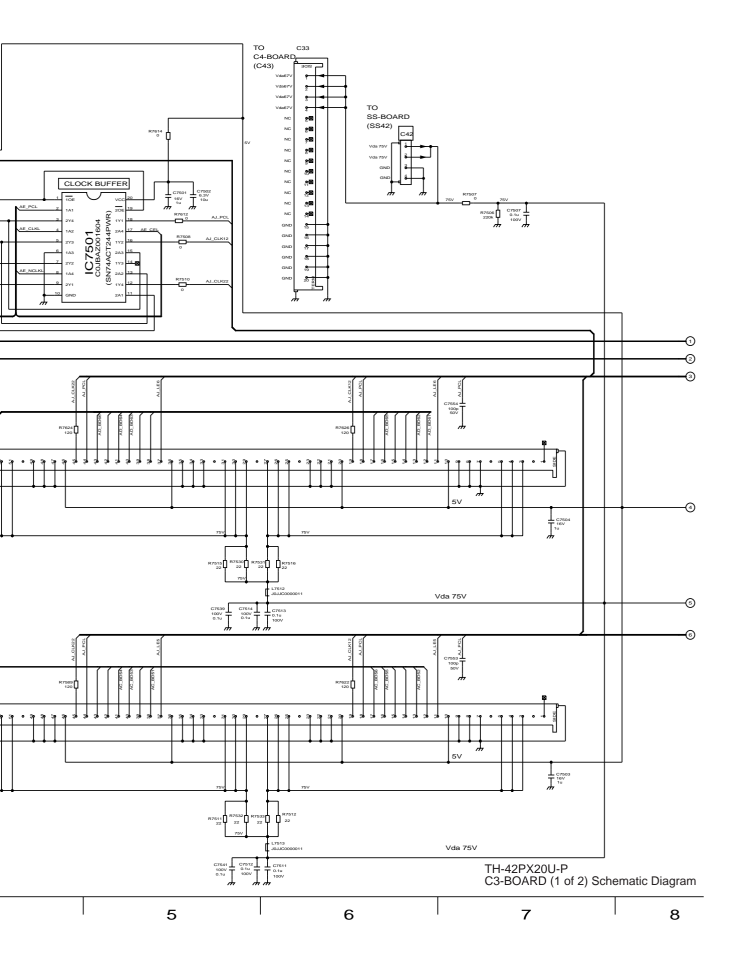


TH-42PX20U-P C2-BOARD (2 of 2) Schematic Diagram

12 13 14 15

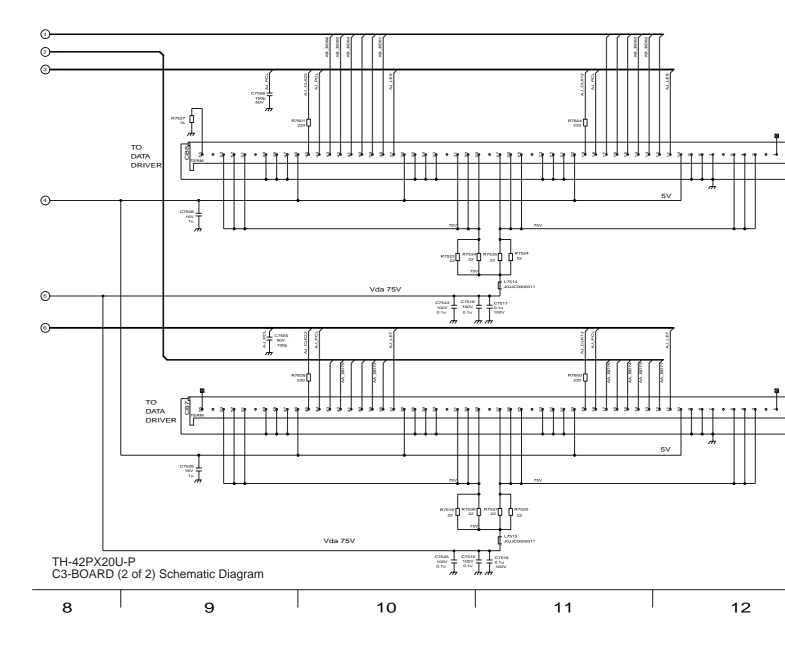
14.61. C3-Board (1 of 2) Schematic Diagram

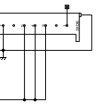


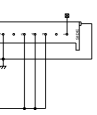


14.62. C3-Board (2 of 2) Schematic Diagram

C3-BOARD TNPA3061 (2/2)



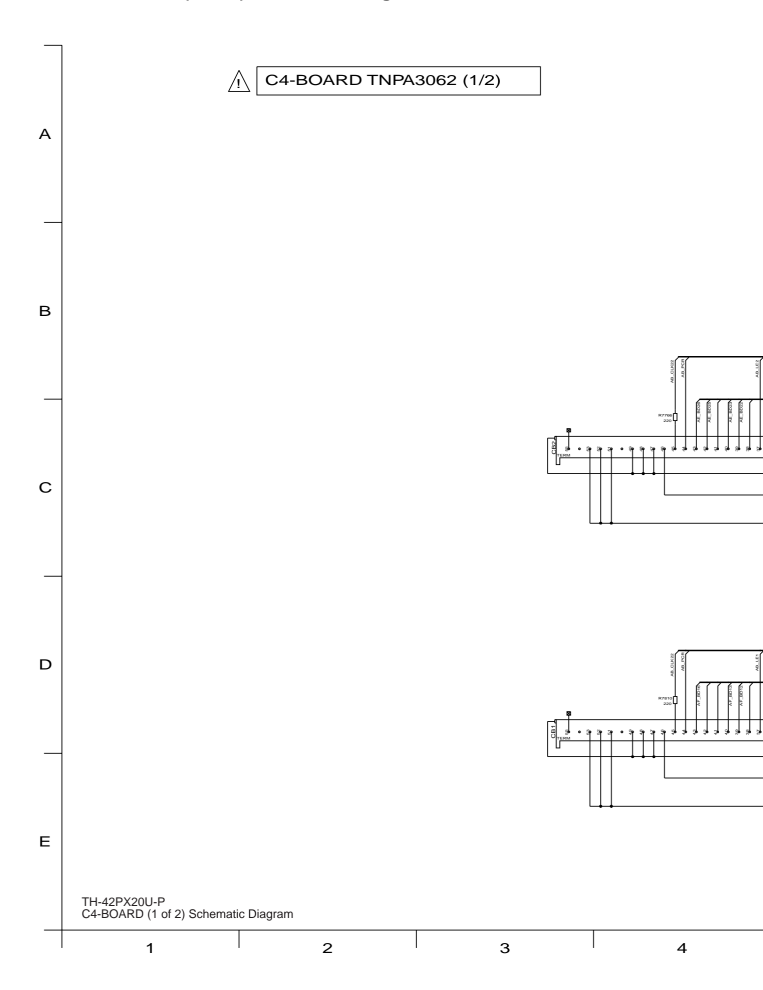


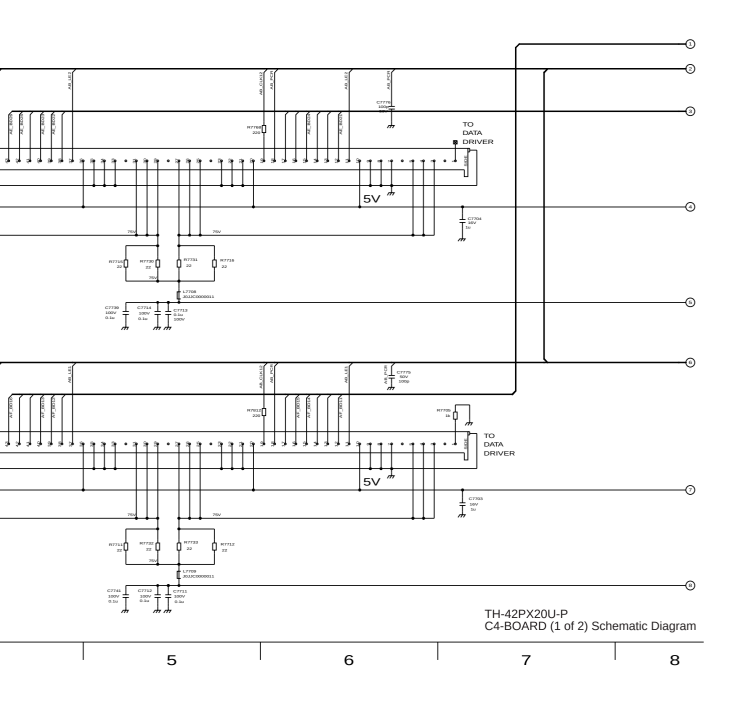


TH-42PX20U-P C3-BOARD (2 of 2) Schematic Diagram

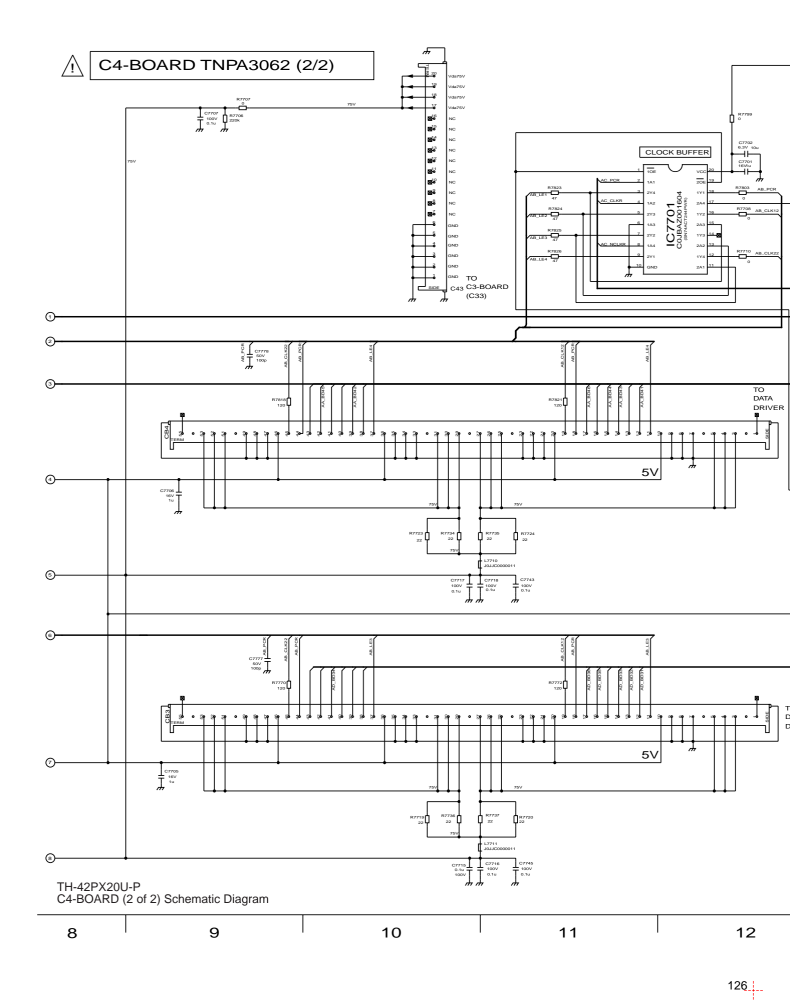
12 13 14 15

14.63. C4-Board (1 of 2) Schematic Diagram

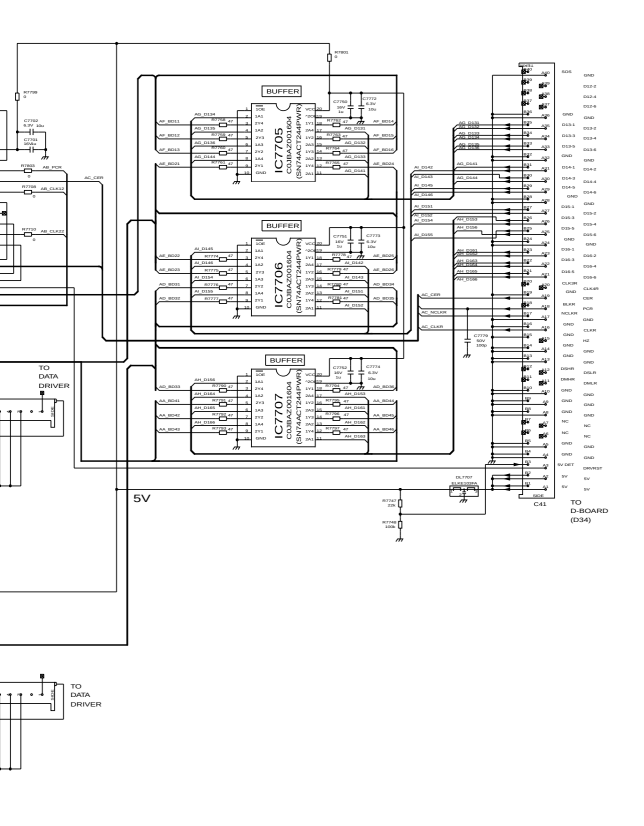


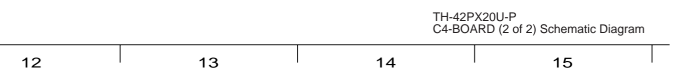


14.64. C4-Board (2 of 2) Schematic Diagram

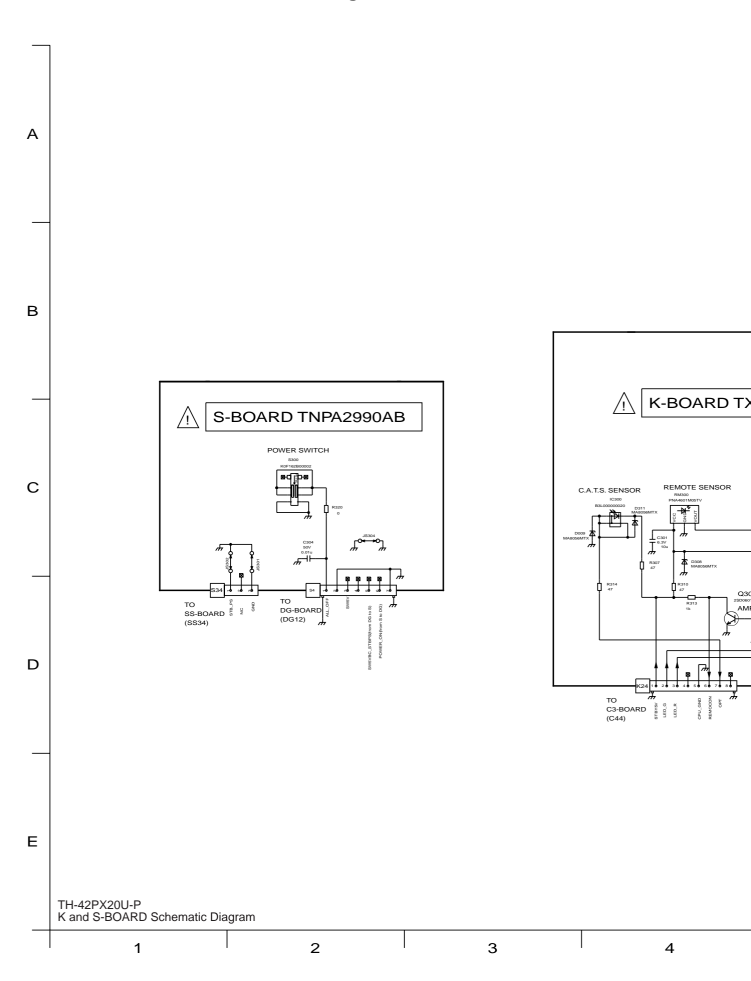


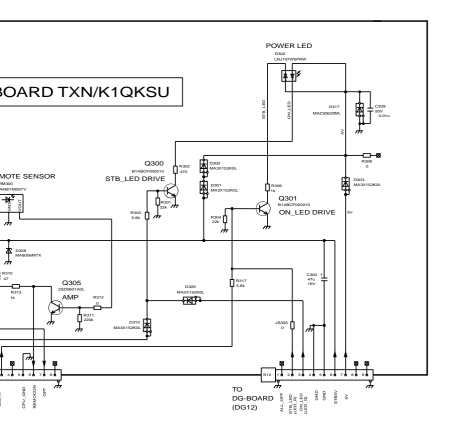






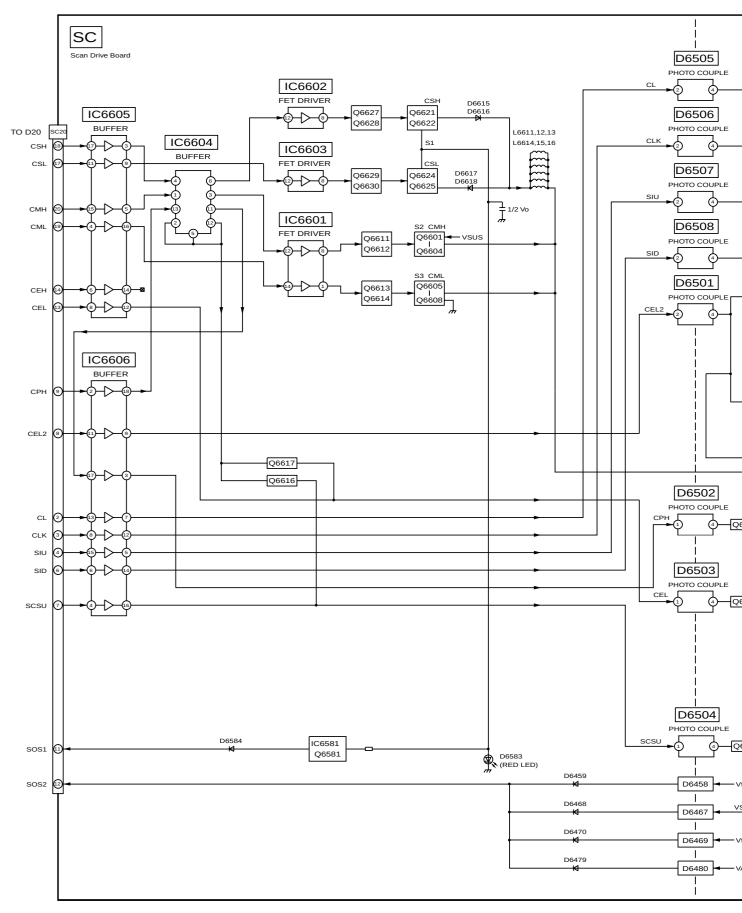
14.65. S and K-Board Schematic Diagram





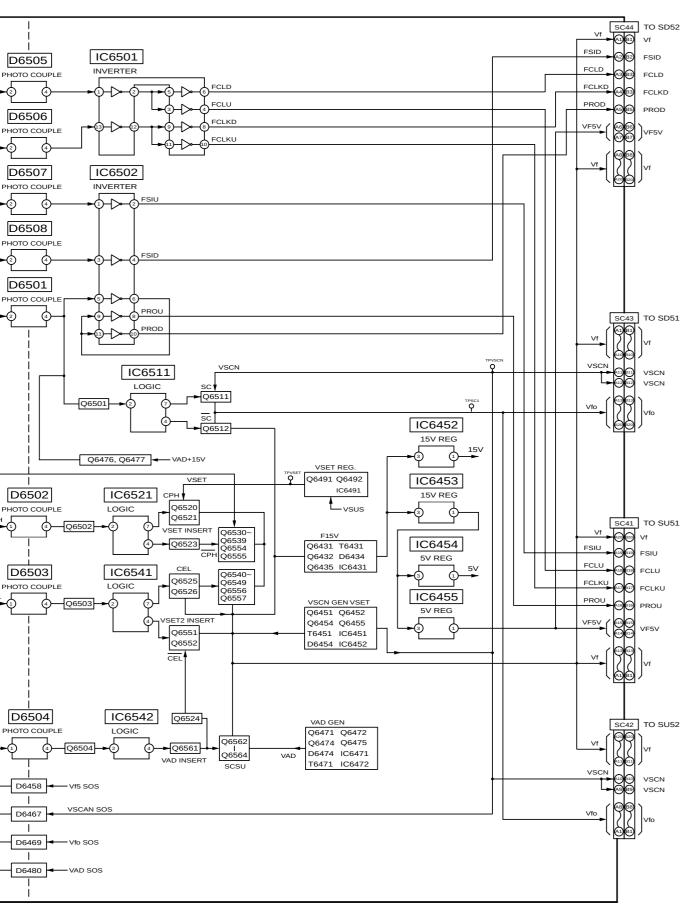


14.66. SC-Board Block Diagram



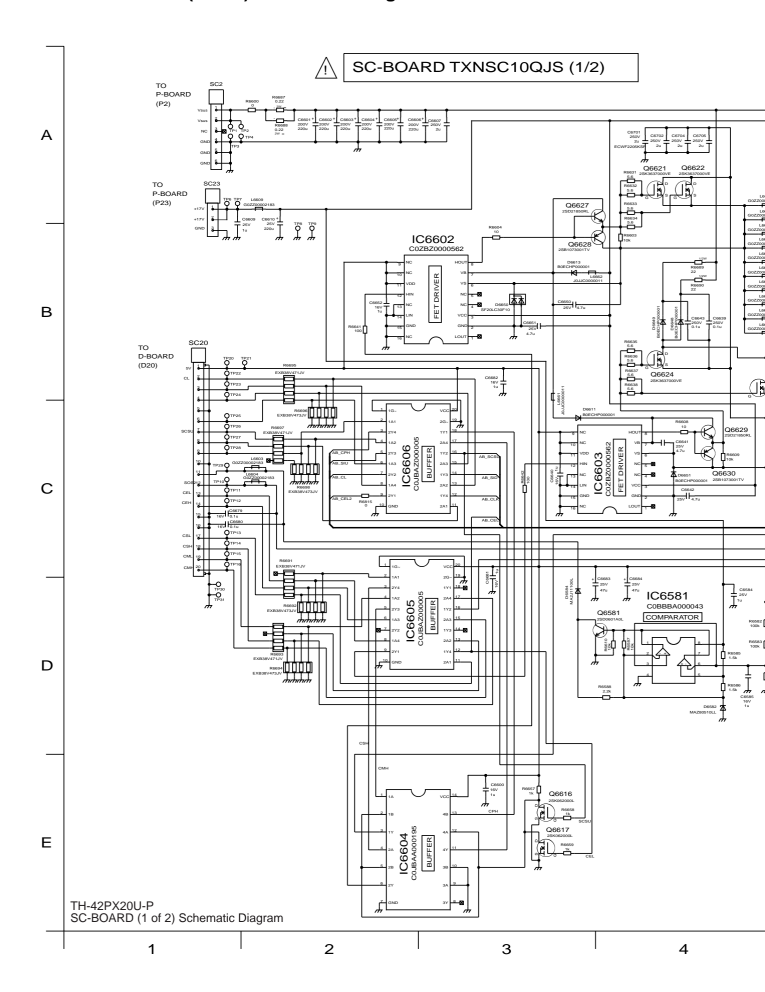
TH-42PX20U-P SC-BOARD BLOCK Diagram



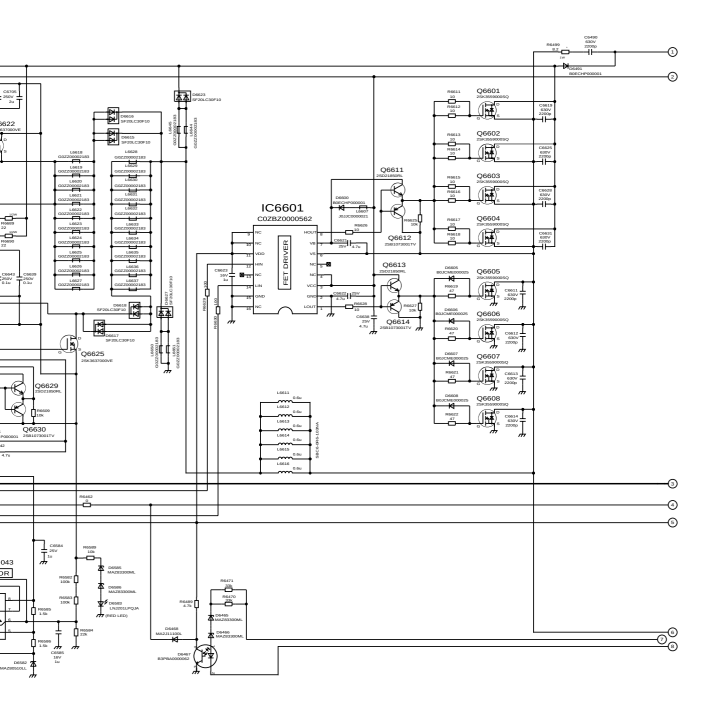


TH-42PX20U-P SC-BOARD BLOCK Diagram

14.67. SC-Board (1 of 2) Schematic Diagram

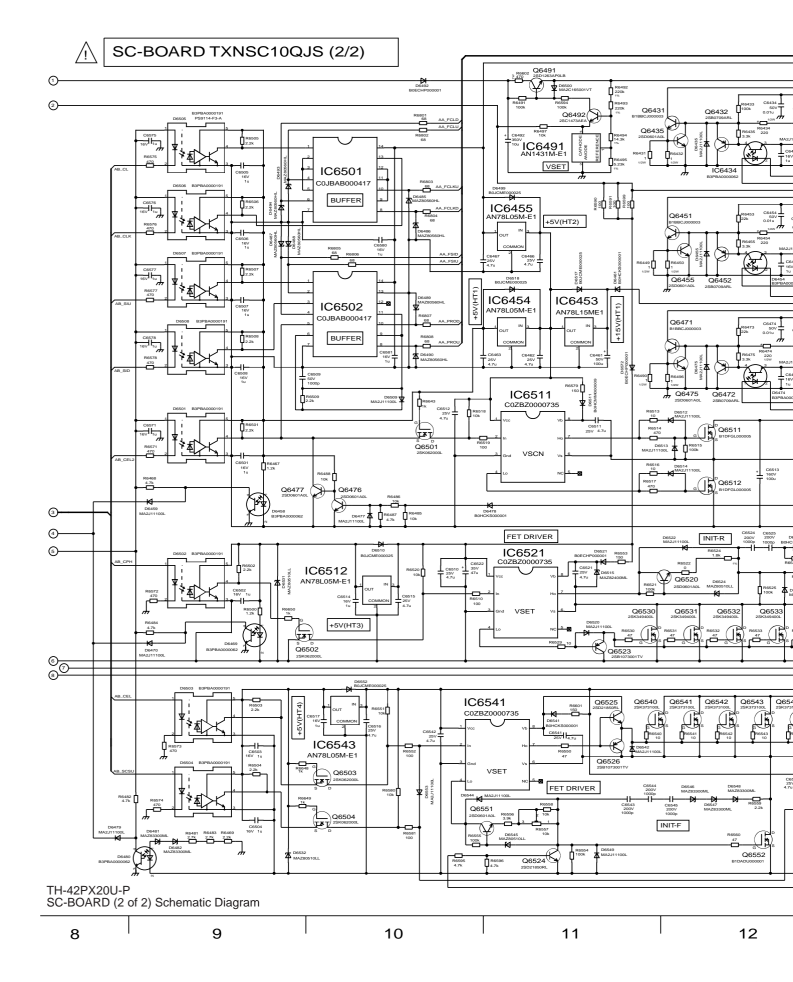


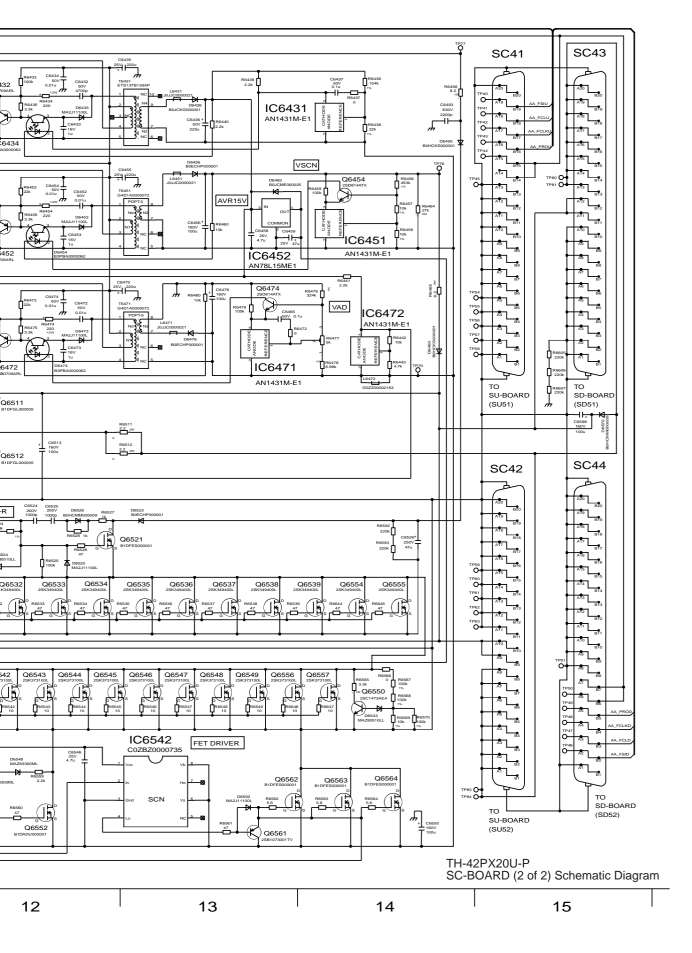




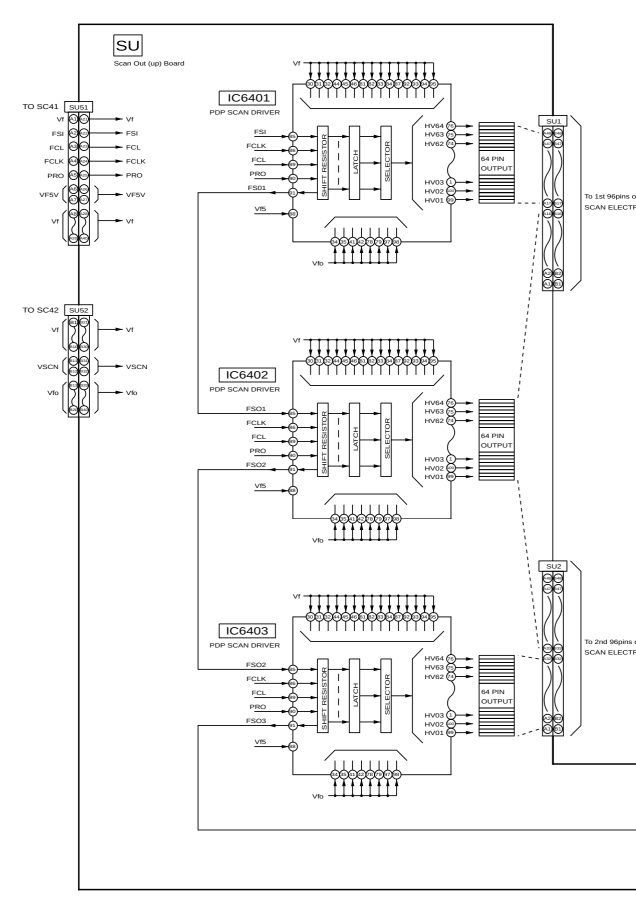


14.68. SC-Board (2 of 2) Schematic Diagram



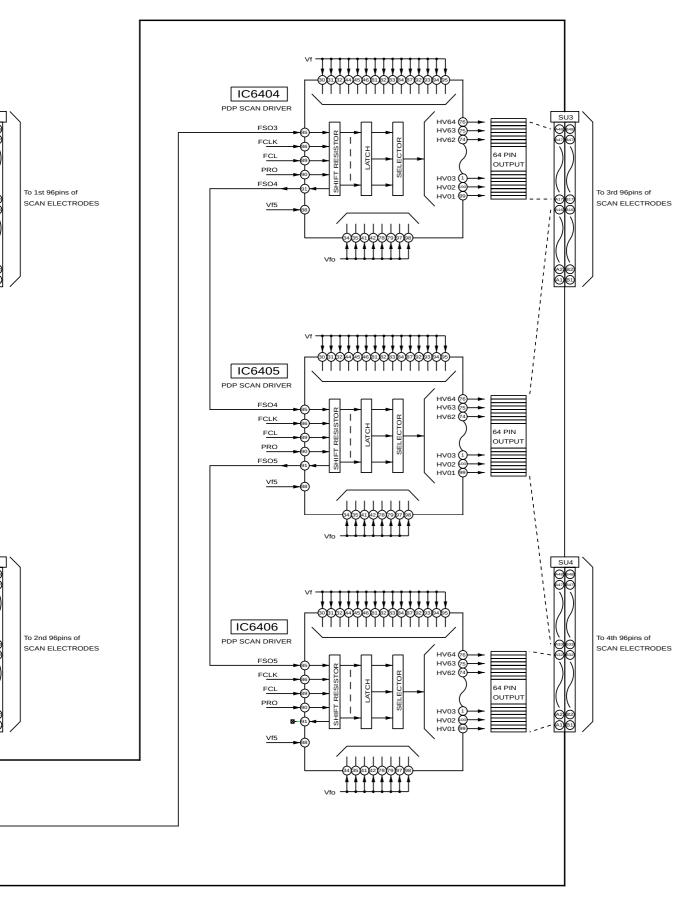


14.69. SU-Board Block Diagram



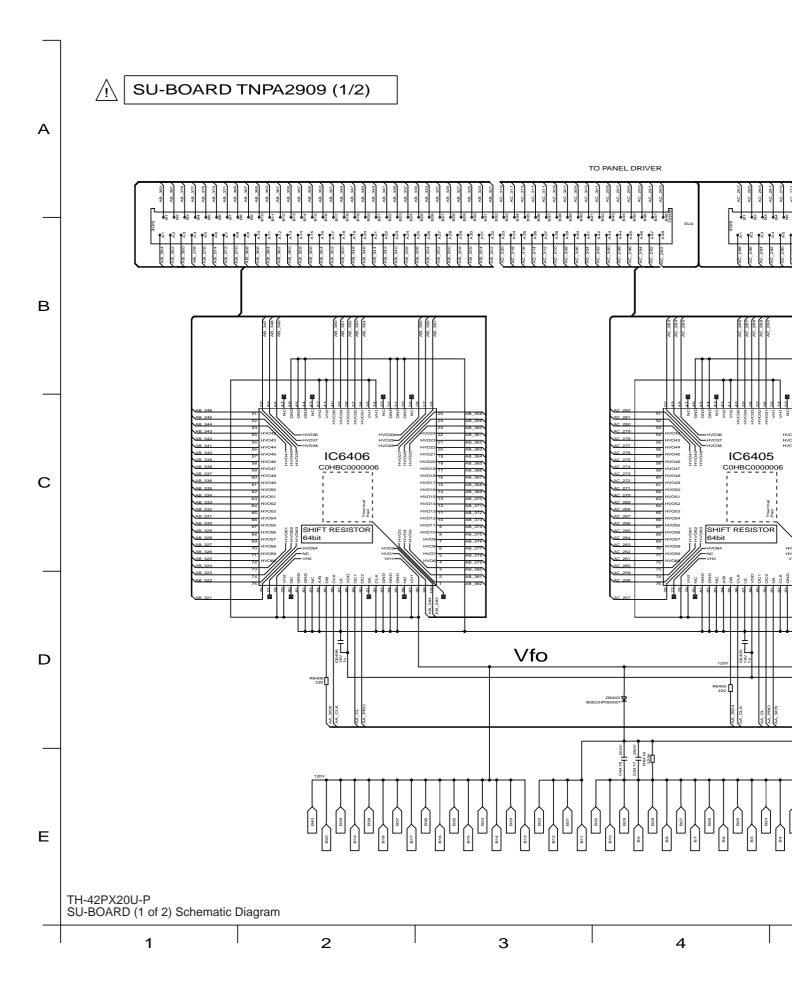
TH-42PX20U-P SU-BOARD BLOCK Diagram

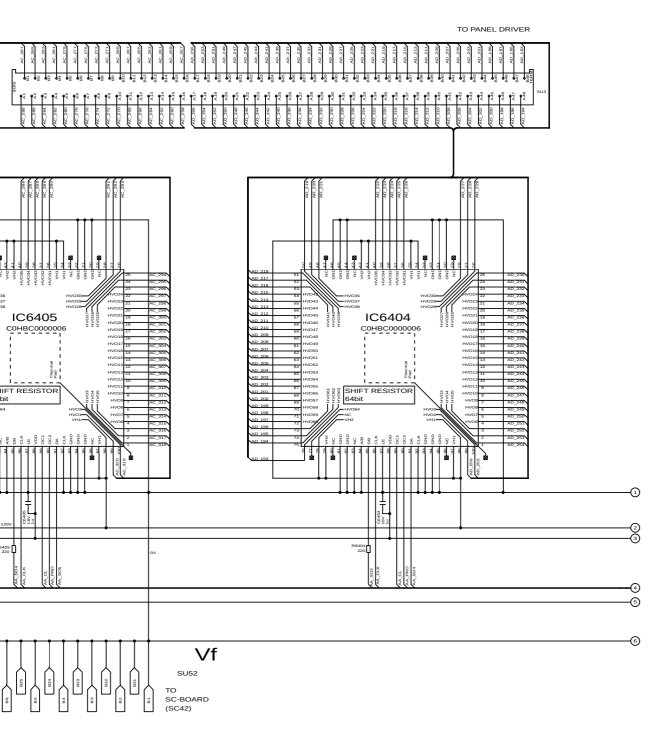


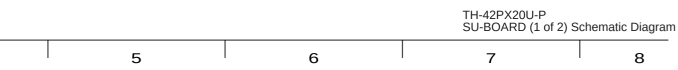


TH-42PX20U-P SU-BOARD BLOCK Diagram

14.70. SU-Board (1 of 2) Schematic Diagram

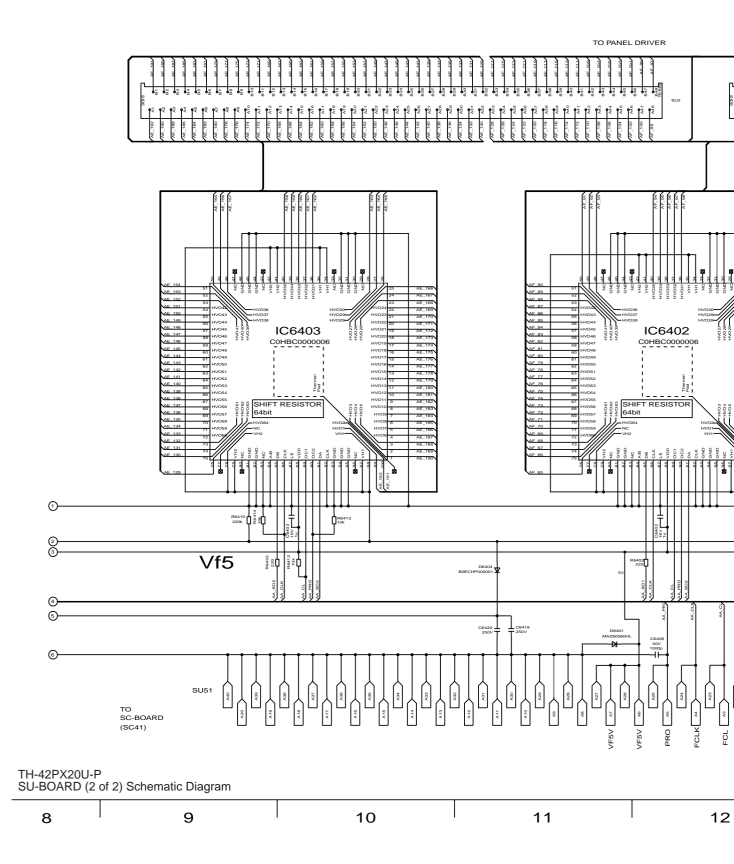






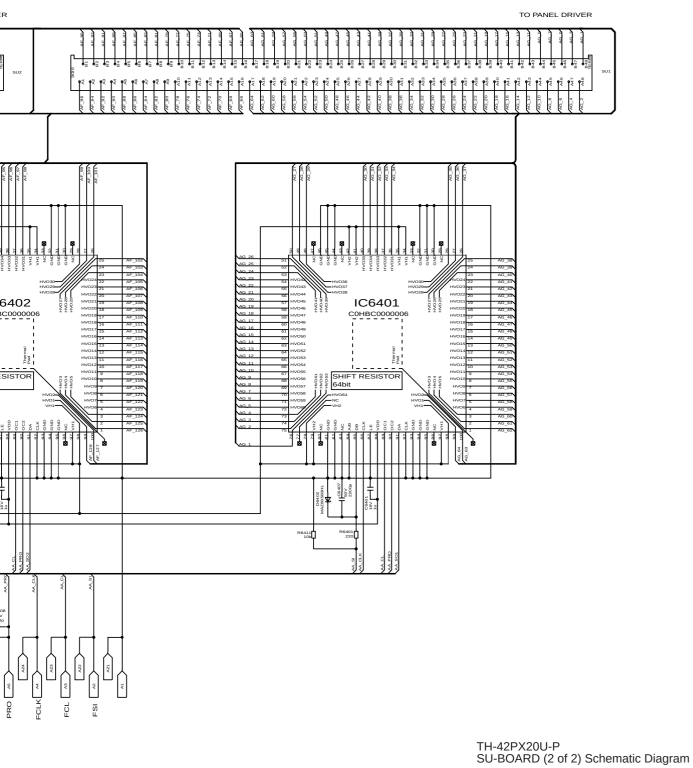
14.71. SU-Board (2 of 2) Schematic Diagram

SU-BOARD TNPA2909 (2/2)

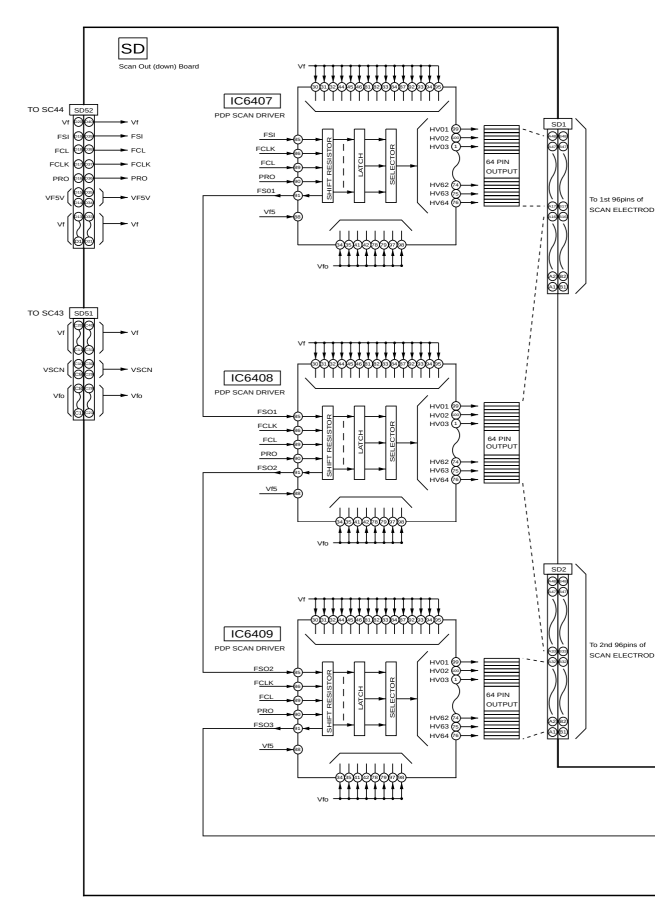






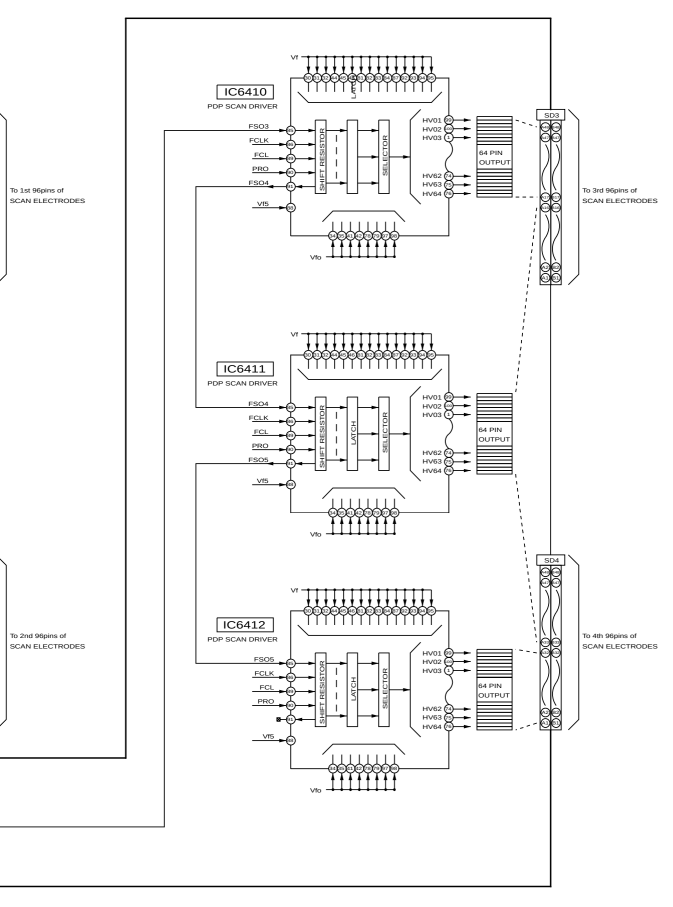


14.72. SD-Board Block Diagram



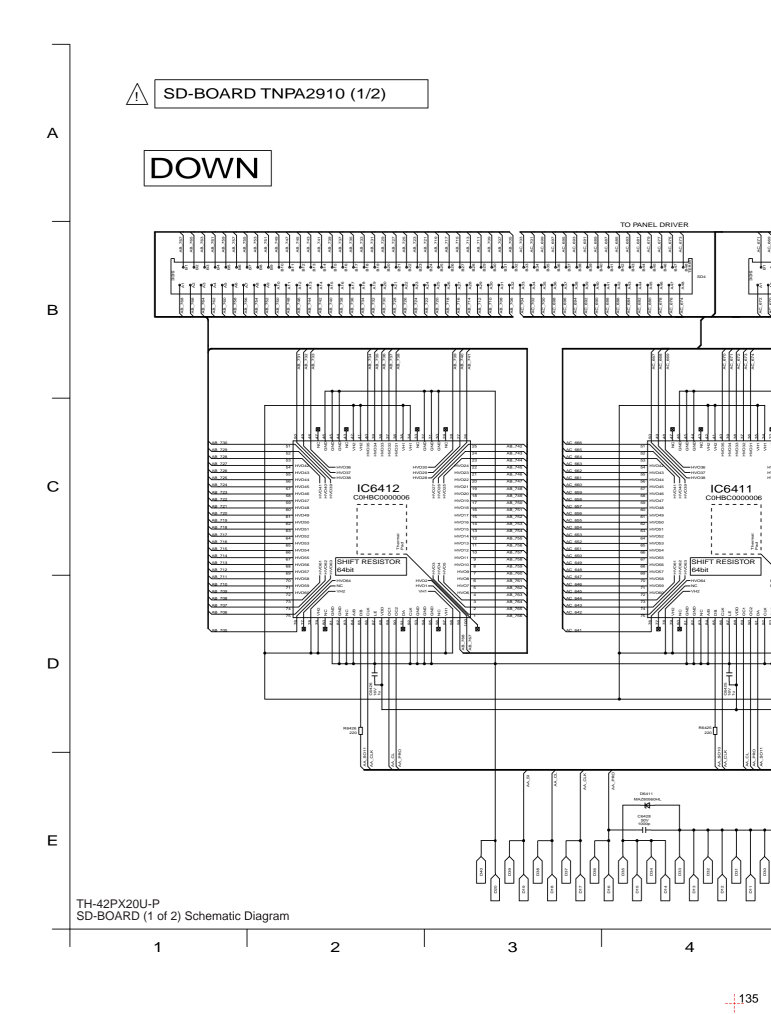
TH-42PX20U-P SD-BOARD BLOCK Diagram

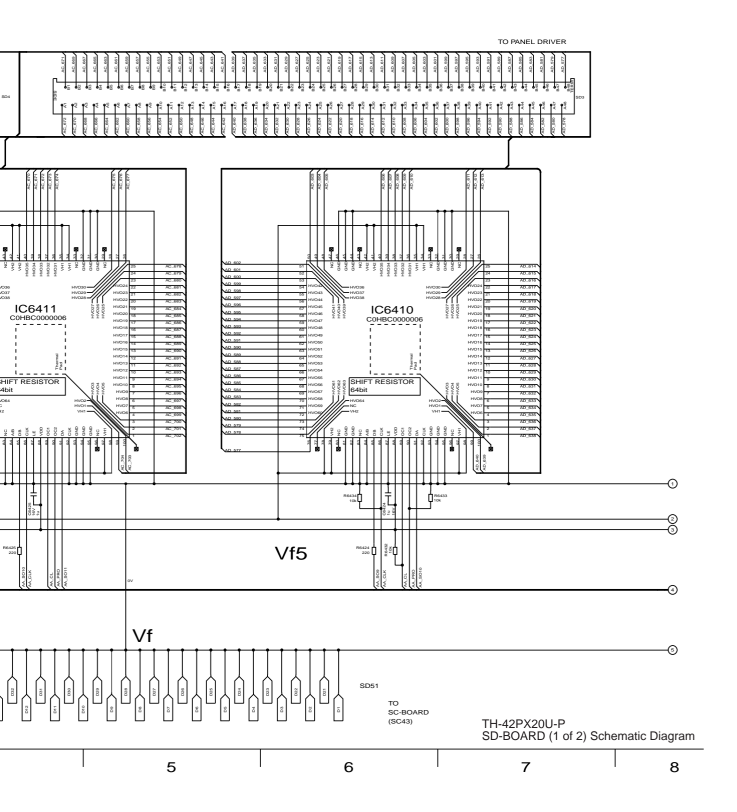




TH-42PX20U-P SD-BOARD BLOCK Diagram

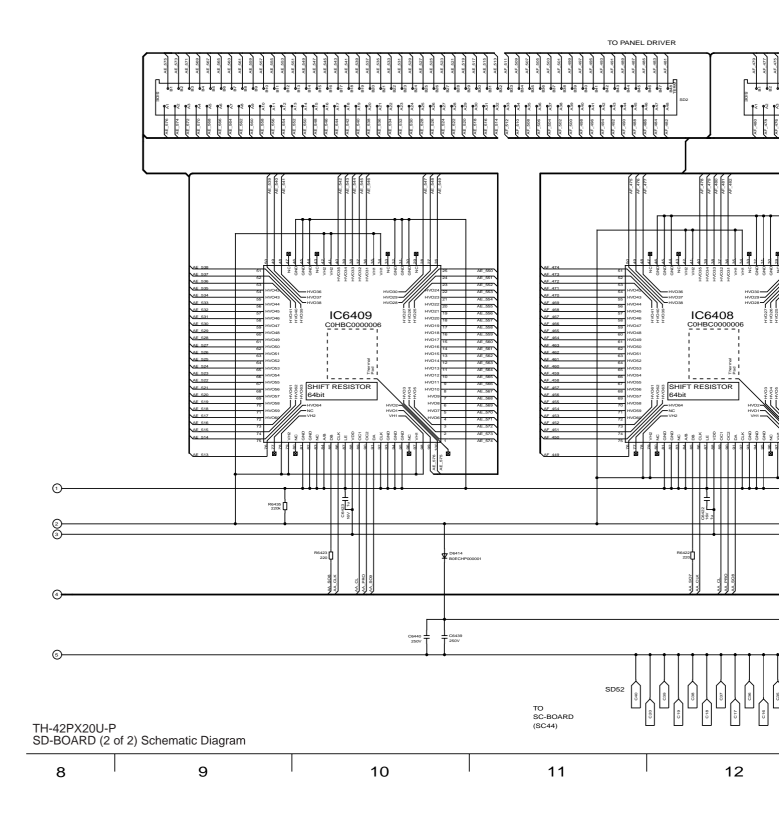
14.73. SD-Board (1 of 2) Schematic Diagram



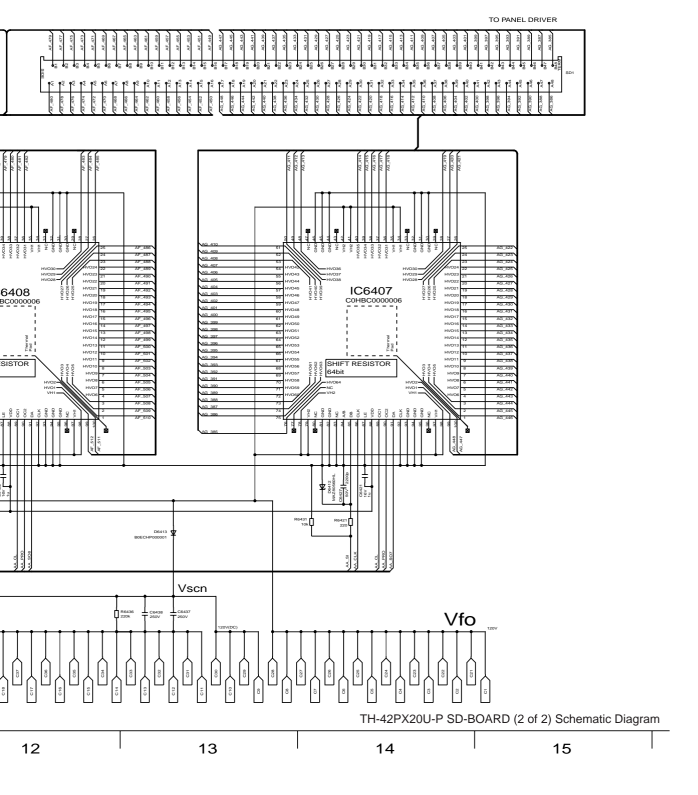


14.74. SD-Board (2 of 2) Schematic Diagram

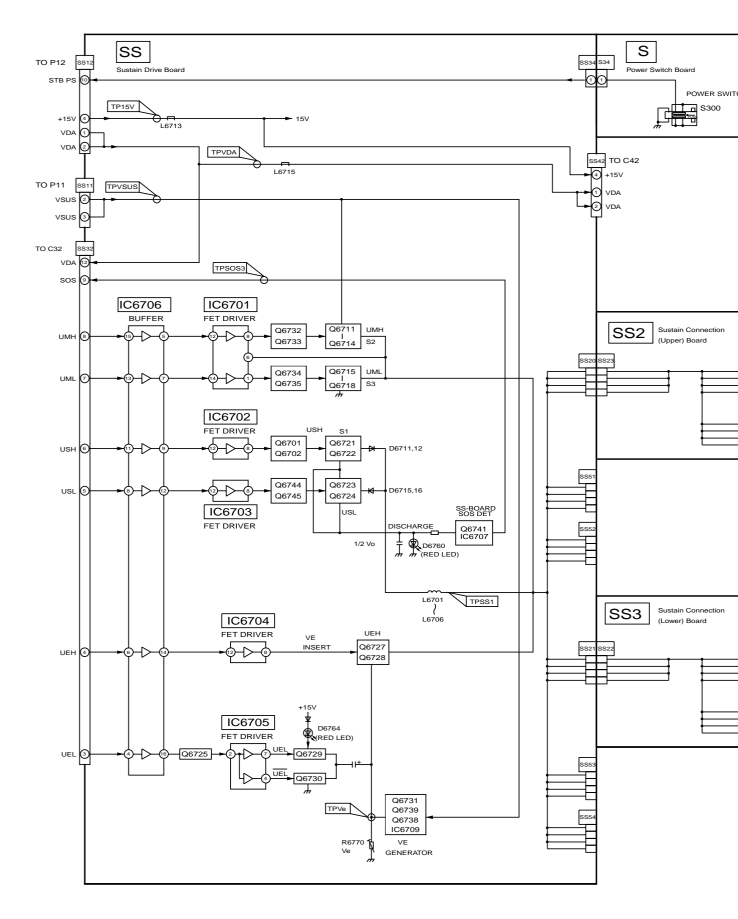
SD-BOARD TNPA2910 (2/2)





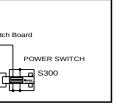


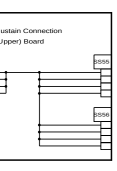
14.75. SS, S, SS2 and SS3-Board Block Diagram

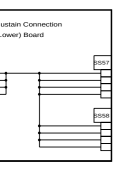


TH-42PX20U-P SS, S, SS2 and SS3-BOARD BLOCK Diagram

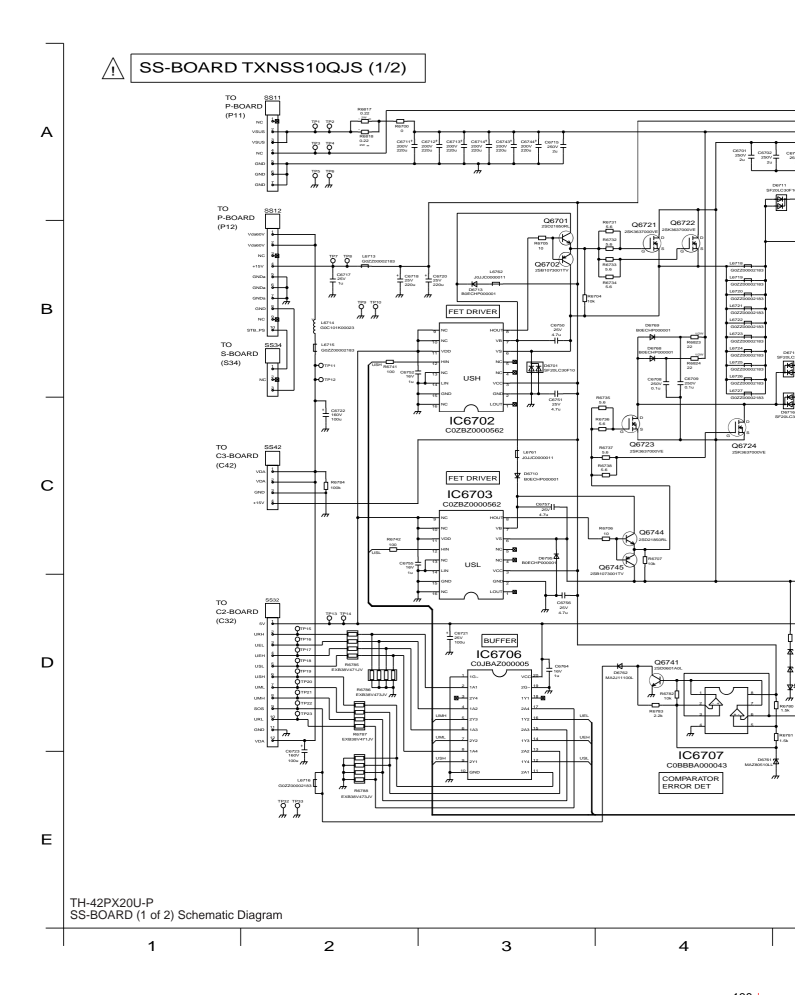


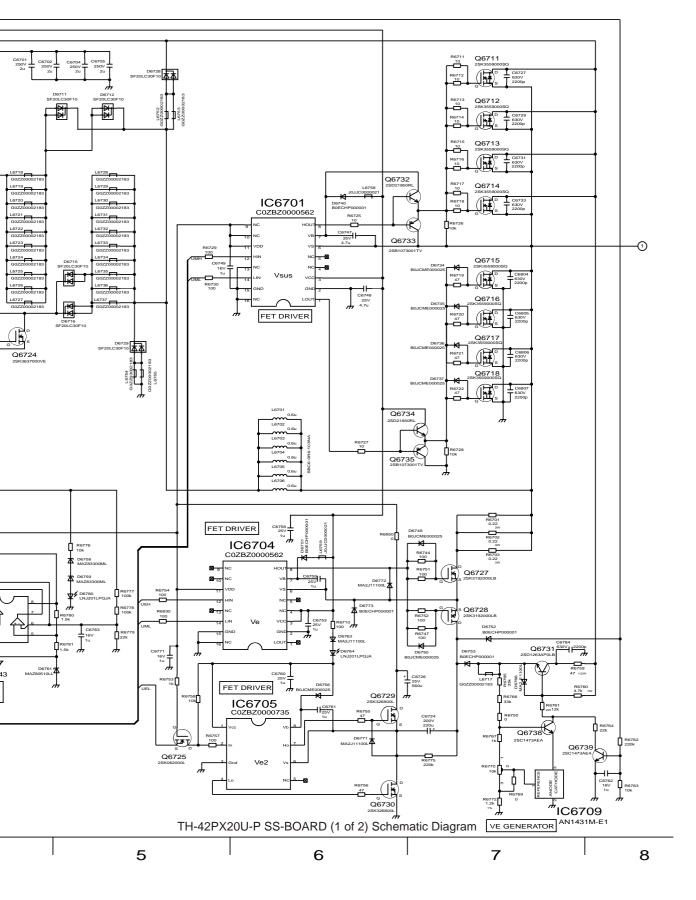




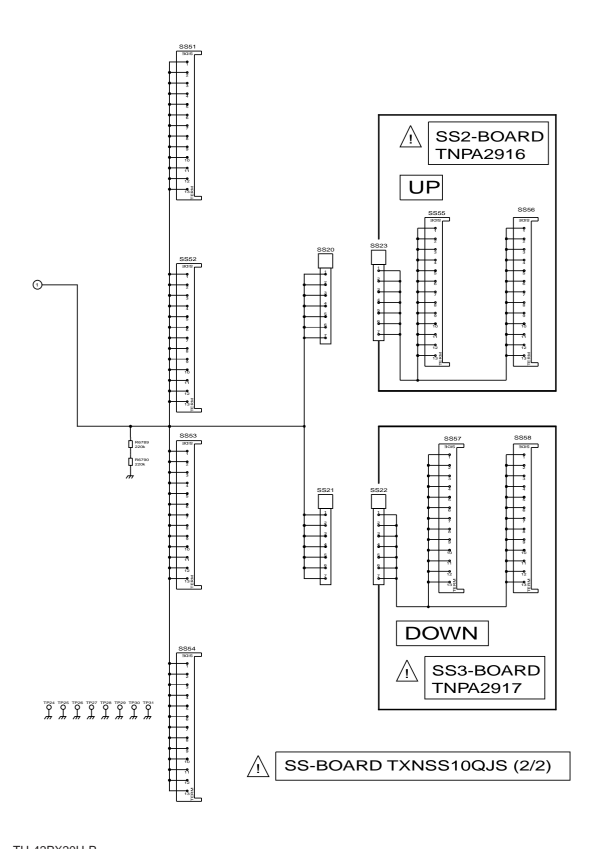


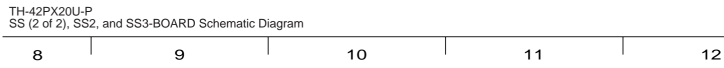
14.76. SS-Board (1 of 2) Schematic Diagram





14.77. SS, SS2 and SS3-Board Schematic Diagram





TH-42PX20U-P SS(2 of 2), SS2, and SS3-BOARD Schematic Diagram

12 13 14 15

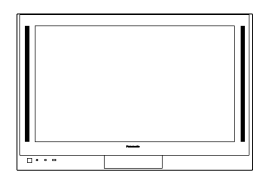
INPUT	Equipment	Setting	Alignment menu	Procedure
RF Gray Scale Pattern Black 2 % Black 0 %		Picture: Normal White balance: Cool Aspect: 16:9	G cut off B cut off B cut off Chroma Control: Gun off RGB Sub Adjust: G Sub Bright Chroma Control: Gun off RGB Sub Adjust: B Sub Bright Chroma Control: Gun off RGB Sub Adjust:	
HD Gray Scale Pattern Black 2 % Black 0 %		White balance:	PANEL W/B R,G,B cut off PANEL W/B R,G,B Drive	1) Change input to HD signal. 2) Repeat procedure 1) to 7) of Component input signal.

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	NTSC Gray Scale Pattern High light 75% - Low light 15%	Color Analyzer	Picture: Normal White balance: Cool Aspect: 16:9	PANEL W/B G cut off PANEL W/B B cut off R cut off Sub Adjust Sub Bright PANEL W/B G Drive PANEL W/B B Drive R Drive PANEL W/B R,G,B Drive PANEL W/B	 5) If Sub Bright is changed re-adjust it to set Low light to 10 cd/m2. 6)Find 75% of white area by color sensor. 7) Set G Drive to " E8 ". 8) Adjust B and R Drive to set color temperature as shown Fig01. 9) Repeat item 4) to 7) to set both Low light and high light. 10) Increase same steps of R, G and B Drive to set
2			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Normal". 2) Repeat procedure 3) to 11) of Cool mode.
3			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Warm". 2) Repeat procedure 3) to 11) of Cool mode.
4			Picture: Normal White balance: Cool Aspect: 16:9	_	1) Change color templature to "Cool". 2)Re-set Sub bright to "30"

	INPUT	Equipment	Setting	Alignment menu	Procedure				
1	HD Gray Scale Pattern High light 75% - Low light 15%	Color Analyzer	Picture: Normal White balance: Cool Aspect: 16:9	PANEL W/B G cut off PANEL W/B B cut off R cut off Sub Adjust Sub Bright PANEL W/B G Drive PANEL W/B B Drive R Drive PANEL W/B R,G,B Drive R,G,B Drive PANEL W/B	1) Find the nearest area to brightness of 10 cd/m² as Low light by color sensor. 2) Adjust Sub bright to set Low light level to 10 cd/m² exactly. 3) Set G cut off to "80 ". 4) Adjust B and R cut off to set color temperature as shown Fig04. 5) If Sub Bright is changed re-adjust it to set Low light to 10 cd/m². 6)Find 75% of white area by color sensor. 7) Set G Drive to "E8 ". 8) Adjust B and R Drive to set color temperature as shown Fig04. 9) Repeat item 4) to 7) to set both Low light and high light. 10) Increase same steps of R, G and B Drive to set largest level of 3 color drive to "FC". 11) Re-adjust Low light level again. Color Temp. x y Cool 0.276 0.276 Normal 0.288 0.296 Warm 0.313 0.329 Fig04				
2			White balance:	PANEL W/B R,G,B cut off PANEL W/B R,G,B Drive	1) Change white balance to "Normal". 2) Repeat procedure 3) to 11) of Cool mode.				
3			White balance:	PANEL W/B R,G,B cut off PANEL W/B R,G,B Drive	1) Change white balance to "Warm". f 2) Repeat procedure 3) to 11) of Cool mode.				
4			Picture: Normal White balance: Cool Aspect: 16:9		1) Change color templature to "Cool". 2)Re-set Sub bright to "30"				

INPUT	Equipment	Setting	Alignment menu	Procedure
RF Gray Scale Pattern Black 2 % Black 0 %		Picture: Normal Aspect: 16:9		** Adjust at the dark room. 1) Set white balance to Cool. 2) Adjust All cut off to start some pixels emission at black 2% area and no emission at black 0% area. 3) Write down all cut off data. 4) Set white balance to Nornal. 5) Adjust All cut off to set same data of Cool mode. 6) Set white balance to warm. 7) Adjust All cut off to set same data of Cool mode.
 HD Gray Scale Pattern				8) Change to HD signal. 9) Copy PAL All cut off data to HD mode.

Service Manual



High Definition Plasma Television

TH-42PX20U-P

GPH6DU Chassis

Specifications

Power Source AC 120 V, 50/60 Hz
Power Consumption Maximum :595 W

Stand-by condition: 0.9 W

Plasma Display panel Drive method :AC type 42-inch, 16 :9 aspect ratio

Screen Size 36.22 " (920 mm) (W) × 20.39 " (518 mm) (H) × 41.57 " (1056 mm) (diagonal)

Dimensions 44.88 " (1140mm) × 29.8 " (757 mm) × 5.47 " (139 mm)

 $(W \times H \times D)$

Mass (Weight) 90.4 lb.(41 kg)Net

Channel Capability-181 VHF-12 :UHF-56 :Cable-125

Sound

Speaker Woofer ϕ 80mm x 2 , Tweeter 16mm x 73mm x 8

Audio Output 26 W [5 W + 5 W, 8 W +8 W] (10 % THD)

Headphone M3 (3.5 mm) Jack x 1

FEATURES Two screen display fuctions 3D Y/C FILTER

BBE VIVA LINEAR PIP

CLOSED CAPTION V-Chip

Accessories Supplied Remote control Transmitter EUR7603ZB0

AA Battery \times 2 Ferrite cores (large \times 5, small \times 5)

AC Cord F type Antenna Adaptor (3C-2V x 2, 5C-2V x 2)

Pedestal

Operating Conditions Temperature : 34 °F - 104 °F (0° - 40°C)

Humidity: 20 % - 80 % (non-condensing)

Connection Terminals RGB input D-SUB 15pin R, G, B /0.7 Vp-p (75Ω)

HD, VD /1.0 -5.0 Vp-p (high impedance)

AV INPUT 1-3 VIDEO 1.0 Vp-p (75Ω)

(Phono Jack Type)

S-VIDEO Y :1.0 Vp-p (75 Ω), C : 0.286 Vp-p

(Mini DIN 4-pin) (75Ω) AUDIO L-R 0.5 Vrms

(Phono Jack Type x 2)



© 2003 Matsushita Electric Industrial Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

AV PROG.OUT VIDEO 1.0 Vp-p (75Ω)

(Phono Jack Type)

AUDIO L-R 0.5 Vrms

(Phono Jack Type x 2)

TO AUDIO AMP AUDIO L-R 0.5 Vrms

(Phono Jack Type x 2)

COMPONENT VIDEO Y 1.0 Vp-p (including synchronization)

INPUT1-2 PB /PR \pm 0.35 Vp-p

AUDIO L-R 0.5 Vrms

(Phono Jack Type x 2)

HDMI INPUT HDMI type A connector

AUDIO L-R 0.5 Vrms

(Phono Jack Type x 2)

Note:

Design and Specifications are subject to change without notice. Weight and Dimensions shown are approximate.

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

CONTENTS

Page		Page
1 Applicable signals4	10.1. Driver Set-up ·····	24
2 Safety Precautions5	10.2. Initialization Pulse Adjust ·	25
2.1. General Guidelines5	10.3. P.C.B. (Printed Circuit Board) exchange	26
3 Prevention of Electro Static Discharge (ESD) to	10.4. Adjustment Volume Location ·	26
Electrostatically Sensitive (ES) Devices6	10.5. Test Point Location ·····	26
4 About lead free solder (PbF)7	11 Adjustment ······	27
5 Service Hint8	11.1. Pedestal setting	27
6 Location of Lead Wiring9	11.2. NTSC panel white balance	28
6.1. Lead of Wiring (1)9	11.3. HD panel white balance	29
6.2. Lead of Wiring (2)10	11.4. Sub brightness setting	30
6.3. Lead of Wiring (3)11	12 Hotel mode ·····	31
6.4. Lead of Wiring (4)12	13 Conductor Views	33
6.5. Lead of Wiring (5)13	13.1. PF-Board ······	33
6.6. Lead of Wiring (6)14	13.2. P-Board ······	34
7 Self-check Function 15	13.3. PA-Board	36
7.1. Self-check of the microcomputer control system (bus line)	13.4. TA and TB-Board ·	38
	13.5. H-Board ······	39
7.2. Power LED Blinking timing chart16	13.6. DV-Board	40
7.3. No Power17	13.7. DG-Board ·	42
7.4. No Picture18	13.8. D-Board	44
7.5. Local screen failure18	13.9. C1-Board	47
8 Serviceman Mode (Electronic Controls)19	13.10. C2-Board	48
9 CAT (computer Aided Test) mode21	13.11. C3-Board	49
9.1. IIC mode21	13.12. C4-Board	50
9.2. CD mode22	13.13. SC-Board	51
9.3. SD mode22	13.14. SU-Board ·	54
9.4. IIC mode structure (following items value is sample data.)	13.15. SD-Board	55
23	13.16. SS, SS2 and SS3-Board	56
10 Adjustment Procedure24	13.17. JG-Board ·	58

				TH-42PX20U-P
13.18.	G-Board	·· 60	14.43. D-Board (3 of 15) Schematic Diagram ·····	
13.19.	K and S-Board ·····	·· 61	14.44. D-Board (4 of 15) Schematic Diagram ·····	106
14 Block	and Schematic Diagrams	·· 63	14.45. D-Board (5 of 15) Schematic Diagram ·····	107
14.1.	Schematic Diagram Notes	·· 63	14.46. D-Board (6 of 15) Schematic Diagram ·····	108
14.2.	Main Block Diagram ·····	·· 64	14.47. D-Board (7 of 15) Schematic Diagram ·····	109
14.3.	PF-Board Block Diagram	·· 65	14.48. D-Board (8 of 15) Schematic Diagram ·····	110
14.4.	PF-Board Schematic Diagram	·· 66	14.49. D-Board (9 of 15) Schematic Diagram ·····	111
14.5.	P-Board Block Diagram	·· 67	14.50. D-Board (10 of 15) Schematic Diagram ·····	112
14.6.	P-Board (1 of 6) Schematic Diagram	·· 68	14.51. D-Board (11 of 15) Schematic Diagram ·····	113
14.7.	P-Board (2 of 6) Schematic Diagram	·· 69	14.52. D-Board (12 of 15) Schematic Diagram ·····	114
14.8.	P-Board (3 of 6) Schematic Diagram	·· 70	14.53. D-Board (13 of 15) Schematic Diagram ·····	115
14.9.	P-Board (4 of 6) Schematic Diagram	·· 71	14.54. D-Board (14 of 15) Schematic Diagram ·····	116
	P-Board (5 of 6) Schematic Diagram			117
	P-Board (6 of 6) Schematic Diagram			118
14.12.	PA and G-Board Block Diagram ·····	·· 74	14.57. C1-Board (1 of 2) Schematic Diagram ·····	119
	PA-Board (1 of 3) Schematic Diagram			120
14.14.	PA-Board (2 of 3) Schematic Diagram	·· 76	14.59. C2-Board (1 of 2) Schematic Diagram ·····	121
	PA-Board (3 of 3) Schematic Diagram ·····			122
	G-Board Schematic Diagram			
14.17.	TA, TB and H-Board Block Diagram ·····	·· 79		
	TA and TB-Board Schematic Diagram			
	H-Board (1 of 2) Schematic Diagram			
	H-Board (2 of 2) Schematic Diagram			
	DV-Board Block Diagram			
	DV-Board (1 of 3) Schematic Diagram ·····			
	DV-Board (2 of 3) Schematic Diagram ·····			
	DV-Board (3 of 3) Schematic Diagram			
	JG-Board Block Diagram			
	JG-Board (1 of 5) Schematic Diagram			
	JG-Board (2 of 5) Schematic Diagram			
	JG-Board (3 of 5) Schematic Diagram ·····			
	JG-Board (4 of 5) Schematic Diagram		14.74. SD-Board (2 of 2) Schematic Diagram	
	JG-Board (5 of 5) Schematic Diagram ·····			
	DG-Board Block Diagram			
	DG-Board (1 of 7) Schematic Diagram			
	DG-Board (2 of 7) Schematic Diagram			
	DG-Board (3of 7) Schematic Diagram			
	DG-Board (4 of 7) Schematic Diagram			
	DG-Board (5 of 7) Schematic Diagram			
	DG-Board (6 of 7) Schematic Diagram			
	DG-Board (7 of 7) Schematic Diagram ·····			
	D-Board (1 of 2) Block Diagram			
	D-Board (2 of 2) Block Diagram			
	D-Board (1 of 15) Schematic Diagram			
	D-Board (2 of 15) Schematic Diagram			

1 Applicable signals

VIDEO input

	signal name	horizontal frequency(kHz)	vertical frequency(Hz)
1	NTSC	15.73	59.94

Applicable input signals (* mark)

	signal name	horizontal frequency(kHz)	vertical frequency(Hz)	COMPONENT	PC	DVI
1	525 (480) /60i	15.73	59.94	*	*	
2	525 (480) /60p	31.47	59.94	*	*	*
3	1,125 (1,080) /60i	33.75	59.94	*	*	*
4	640 × 400 @ 70	31.47	70.00		*	
5	640 × 480 @60	31.47	59.94		*	
6	Macintosh13" (640 × 480)	35.00	66.67		*	
7	640 × 480 @75	37.50	75.00		*	
8	852 × 480 @60	31.50	60.00		*	
9	800 × 600 @60	37.88	60.32		*	
10	800 × 600 @75	46.88	75.00		*	
11	800 × 600 @85	53.67	85.06		*	
12	Macintosh16" (832 × 624)	49.73	74.55		*	
13	1,024 × 768 @60	48.36	60.00		*	
14	1,024 × 768 @ 70	56.48	70.07		*	
15	1,024 × 768 @75	60.02	75.03		*	
16	1,024 × 768 @85	68.68	85.00		*	
17	Macintosh21" (1,152 × 870)	68.68	75.06		*	
18	1,280 × 1,024 @60	63.98	60.02		*	
19	1,280 × 1,024 @75	79.98	75.03		*	
20	1,280 × 1,024 @85	91.15	85.02		*	
21	1,600 × 1,200 @60	75.00	60.00		*	

Note: Signals without above specification may not be displayed properly.

2 Safety Precautions

2.1. General Guidelines

- 1. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 2. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- 3. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

2.1.1. Leakage Current Cold Check

- 1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between $1M\Omega$ and $5.2M\Omega$.

When the exposed metal does not have a return path to the chassis, the reading must be ∞ .

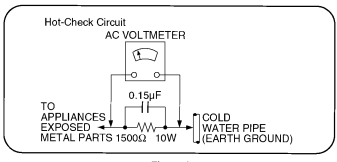


Figure 1

2.1.2. Leakage Current Hot Check (See Figure 1.)

- Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a $1.5 k\Omega$, 10 watts resistor, in parallel with a $0.15 \mu F$ capacitors, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

3 Prevention of Electro Static Discharge (ESD) to Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

- 1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
- 2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as alminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, alminum foil or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise hamless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are imporant for safety.

These parts are marked by \triangle in the schematic diagrams, Exploded Views and replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

4 About lead free solder (PbF)

Note: Lead is listed as (Pb) in the periodic table of elements.

In the information below, Pb will refer to Lead solder, and PbF will refer to Lead Free Solder.

The Lead Free Solder used in our manufacturing process and discussed below is (Sn+Ag+Cu).

That is Tin (Sn), Silver (Ag) and Copper (Cu) although other types are available.

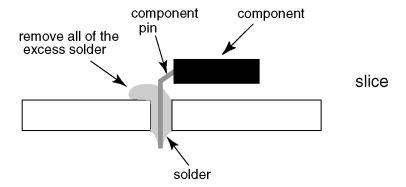
This model uses Pb Free solder in it's manufacture due to environmental conservation issues. For service and repair work, we'd suggest the use of Pb free solder as well, although Pb solder may be used.

PCBs manufactured using lead free solder will have the PbF within a leaf Symbol 😥 stamped on the back of PCB.

Caution

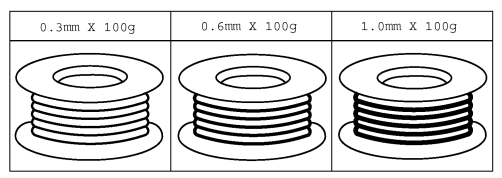
- Pb free solder has a higher melting point than standard solder. Typically the melting point is $50 \sim 70$ °F ($30\sim40$ °C) higher. Please use a high temperature soldering iron and set it to 700 ± 20 °F (370 ± 10 °C).
- Pb free solder will tend to splash when heated too high (about 1100 °F or 600 °C).

 If you must use Pb solder, please completely remove all of the Pb free solder on the pins or solder area before applying Pb solder. If this is not practical, be sure to heat the Pb free solder until it melts, before applying Pb solder.
- After applying PbF solder to double layered boards, please check the component side for excess solder which may flow onto the opposite side. (see figure below)

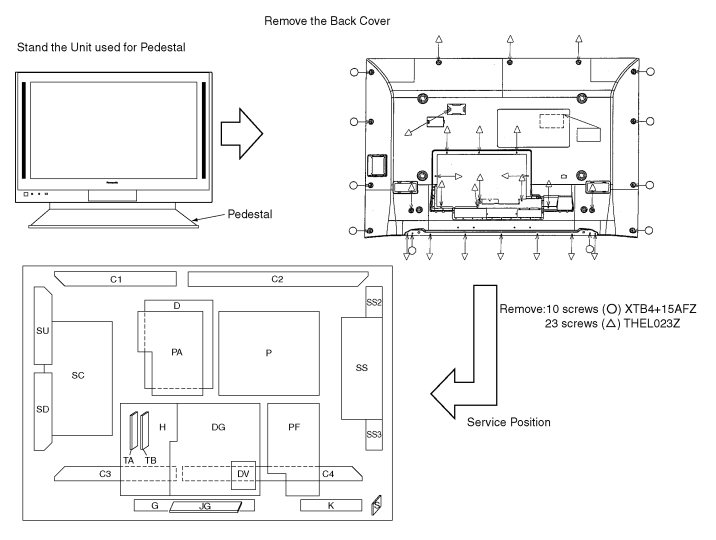


Suggested Pb free solder

There are several kinds of Pb free solder available for purchase. This product uses Sn+Ag+Cu (tin, silver, copper) solder. However, Sn+Cu (tin, copper), Sn+Zn+Bi (tin, zinc, bismuth) solder can also be used.



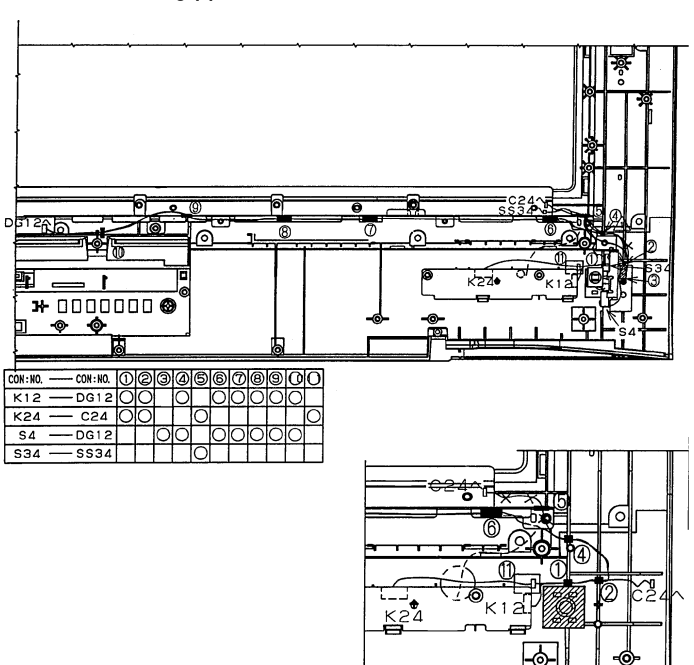
5 Service Hint



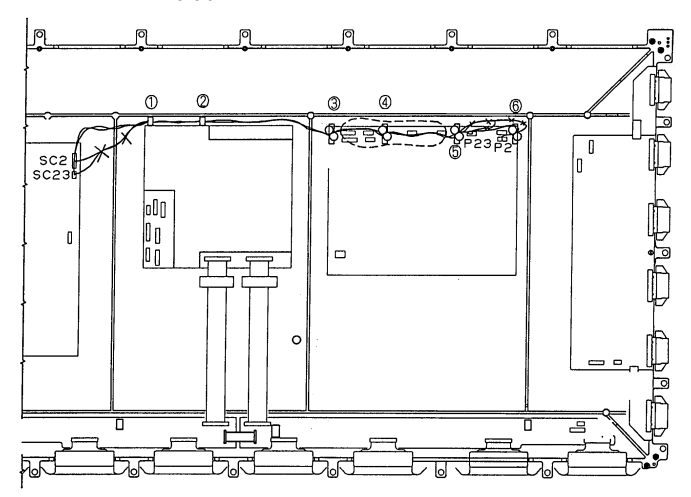
Board Name	Function	Board Name	Function
C1	DATA DRIVER (UPPER RIGHT)	PF	LINE FILTER
C2	DATA DRIVER (UPPER LEFT)	SC	SCAN DRIVE
D	DIGTAL SIGINAL PROCESS	SD	SCAN OUT (DOWN)
DG	DIGTAL CORE MICOM	SS	SUSTAIN DRIVE
G	FRONT TERMINAL, SWITCH	SS2	SUSTAIN CONNECTION (UP)
Н	REAE TERMINAL	SS3	SUSTAIN CONNECTION (DOWN)
K	LED, REMOTE,	SU	SCAN OUT (UP)
Р	POWER SUPPLY	TA	MAIN TUNER
PA	DC/DC, AUDIO	TB	SUB TUNER
C3	DATA DRIVER (LOWER RIGHT)	JG	PC/SD CARD
C4	DATA DRIVER (LOWER LEFT)	DV	HDMI
S	POWER SW	_	

6 Location of Lead Wiring

6.1. Lead of Wiring (1)



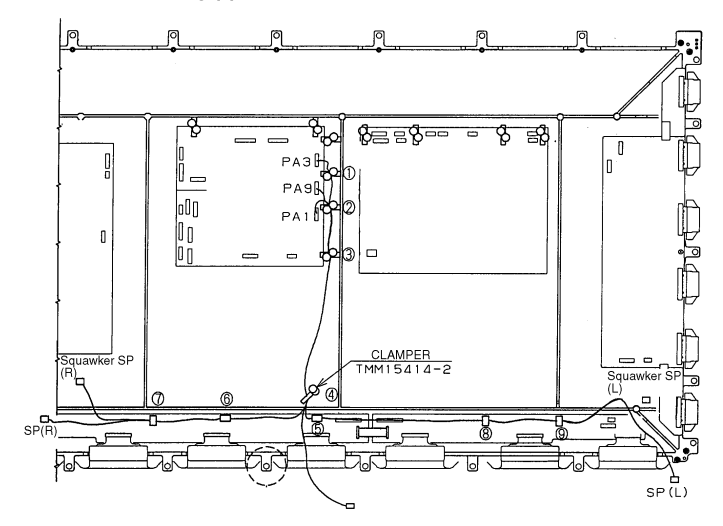
6.2. Lead of Wiring (2)



CON: NO CON: NO.	①	@	3	4	(5)	6
SC2 - P2	0	0	0	0	0	\subset
SC23 — P23	0	0	0	0	0	

Connector Connection P2,P23

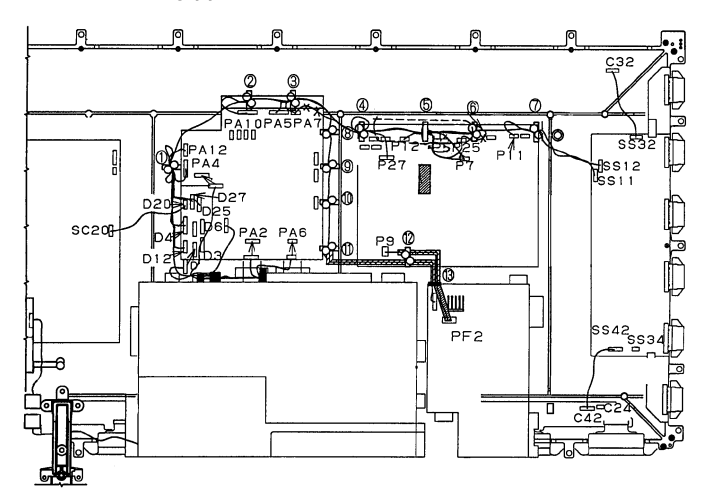
6.3. Lead of Wiring (3)



CON: NO. —— CON: NO.	①	2	3	4	(5)	6	7	8	9
PA3 — SPR	0	0	\bigcirc	0		\bigcirc	0		
PA3 — SPL	0	0	0	0	0			0	0
PA9 GP9		\bigcirc	0	0					
PA1 — SPR		0	0	0		0	0		
PA1 — SPL		0	0	0	Ó			0	0

Connector Connection PA3、PA1

6.4. Lead of Wiring (4)



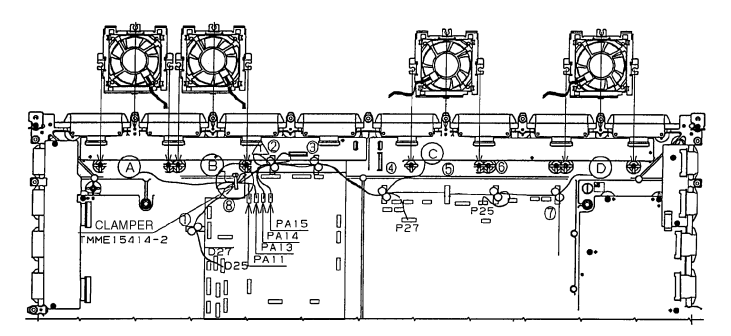
CON:NO. — CON:NO.	①	@	(3)	(4)	9	6	0	(8)	9	0	\bigcirc	(0
SC20 D20													
D12 PA12	0												
D4 — PA4													
D25 — P25	0	0	0	0	0								
D27 P27	0	0	0	0									
PA5 — P5			0	0	Ö								
SS11 P11							0						
SS12-P12					0	0	0						
PA10 PF10		O	O					0	O	0	0	0	\bigcirc
PF2 P9		1										0	O
PA7 P7			Ō	0	O								

Connector Connection

P5, P11, P12, P25, P27, P7 D20, D12, D4, D25, D27, D3 PA8, PA2, D6, PA6, PA10 C32, C42, GA1, P9

- Wind up second times
- Wind up fourth times

6.5. Lead of Wiring (5)

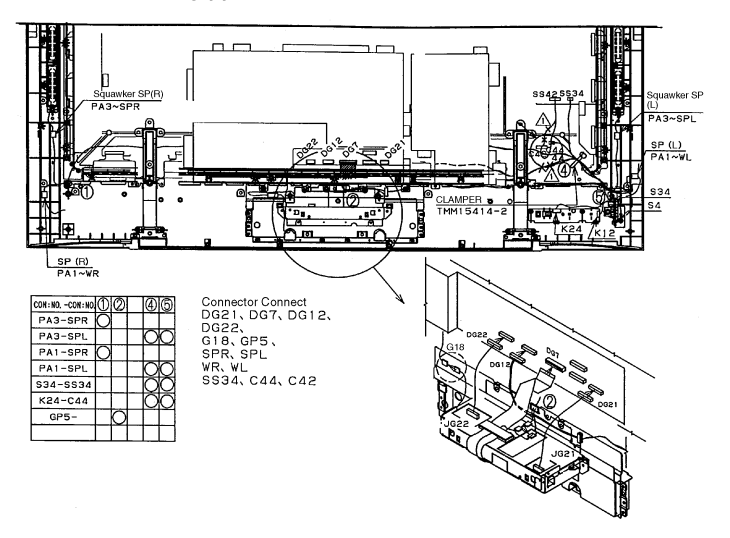


CON:NO CON:NO.	1	2	3	4	(5)	6	Ø	8
FA APA11								0
·FA B-PA13								Δ
FA C-PA14			O	0				
FA D-PA15		0	O	0	0	\bigcirc	O	
D25 P25	0	0	0	0	O	0		0
D27 P27	0	O	0	0				O

Connector Connection
PA11、PA13、PA14、PA15

- \triangle Wind up third times
- ☐ Wind up fifth times

6.6. Lead of Wiring (6)



7 Self-check Function

When symptoms like "the power fails sometimes" or "sometimes there is no picture and/or sound" can not be confirmed at the time of servicing, the self-check function can be used to confirm the occurrence and to find the defective circuit.

In case of "power failure", flashing of the "POWER" indication (red) at the front of the unit can be used to narrow down the +B line.

7.1. Self-check of the microcomputer control system (bus line)

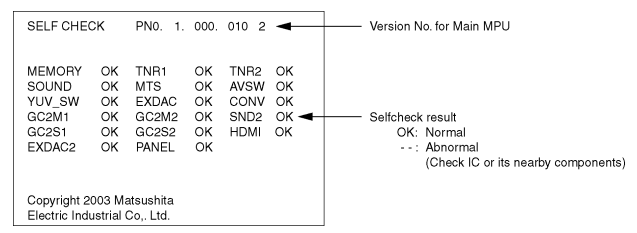
Indicaton method

Press the "ACTION" button in the control panel of the unit simultaneously with the "POWER" button in the control panel of the unit. Hold them few seconds.

Return to he normal screen

Press any button on the unit or in the remote control.

Screen Display



Display	Ref. No.	Description	Board
MEMORY	IC002	EEPROM for Main MPU	DG
SOUND	IC2401	Sound Control	Н
YUV_SW	IC4301	YUV switch	Н
GC2M1	IC4501	Global Core 2 for main	DG
GC2S1	IC4502	Global Core 2 for sub	DG
EXDAC2	IC5011	EXDAC	DV
TNR1	TNR201	Tuner 1	TA
MTS	IC4205	Multiplex sound	Н
EXDAC	IC8031	External I/O	DG
GC2M2	IC4501	Global Core 2 for main	DG
GC2S2	IC4502	Global Core 2 for sub	DG
PANEL		Panel	
TNR2	TNR251	Tuner 2	TB
AVSW	IC4302	AV switch	Н
CONV	IC3801	Convert Micom	DG
SND2	IC4203	BBE	Н
HDMI	IC5003	HDMI Receiver	DV

7.2. Power LED Blinking timing chart

1. Subject

Information of LED Flashing timing chart.

2 Contents

When an abnormality has occurred the unit, the protection circuit operates and reset to the stand by mode. At this time, the defective block can be identified by the number of blinkes of the Power LED on the front panel of the unit.

Blinking times	Blinking timing	Contents & Check point	
1	Once 3 sec	Main Micom Power	
2		SCAN Driver1	
3		3.3V SOS	
4		5V SOS	
5		Power SOS	
7		SCAN Driver2	
9		SUS Driver	
12		Tuner Power	
13		FAN	

3. Remarks

Above Fan function is operated during the fans are installed.

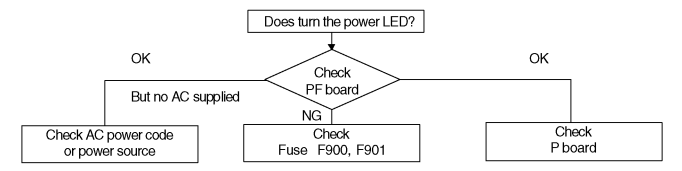
7.3. No Power

First check point

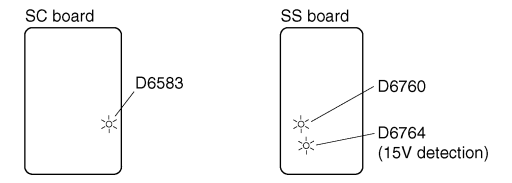
There are following 3 states of No Power indication by power LED.

- 1 No lit
- 2. Green is lit then turns red blinking a few seconds later.
- 3. Only red is lit.

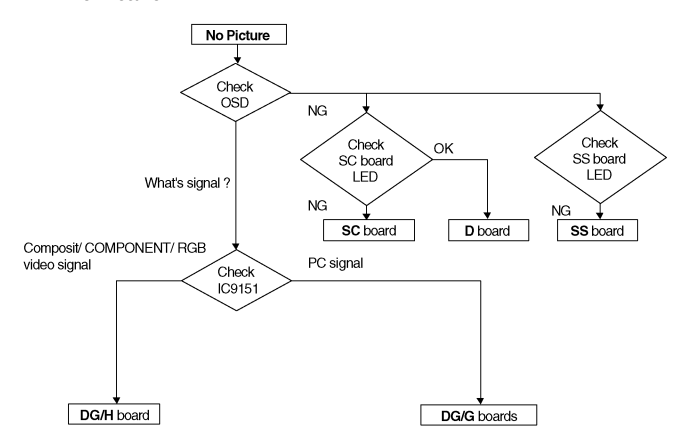
1. No lit



Drive circuits LED indicator



7.4. No Picture



7.5. Local screen failure

Plasma display may have local area failure on the screen. Fig - 1 is the possible defect P.C.B. for each local area.

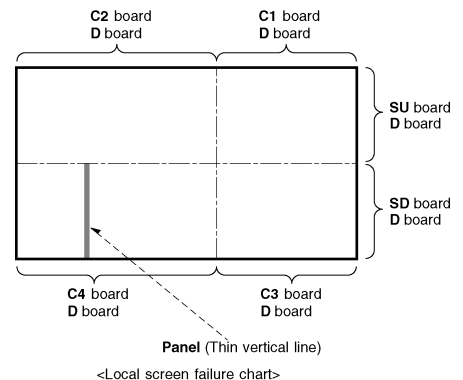


Fig - 1

8 Serviceman Mode (Electronic Controls)

This Receiver has electronic technology using the I²C BUS Concept. It performs as a control function and it replaces many mechanical controls. Instead of adjusting mechanical controls individually, many of the control function are now performed by using "On Screen Display Menu". (The **Serviceman Adjustment Mode**.)

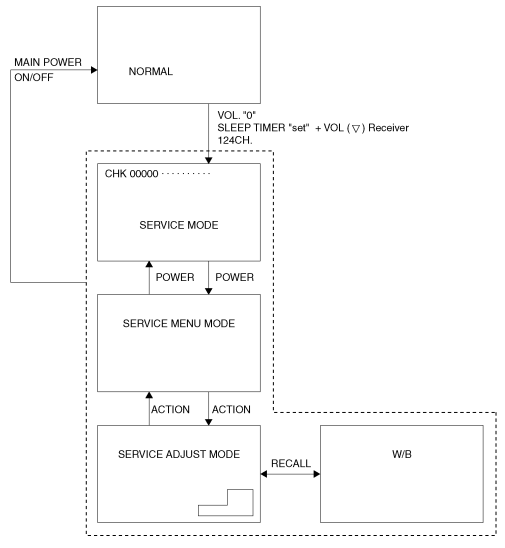
Note

It is suggested that the technician reads all the way through and understand the following the procedure for Entering/Exiting the **Serviceman Mode**; then proceed with the instructions working the Receiver. When becoming familiar with the procedure, the Flow Chart for Serviceman Mode may be used as a quick guide.

Quick Entry to Serviceman Mode:

At times when minor adjustments need to be done to the electronic controls, the method of Entering the serviceman Mode without removal of the cabinet back is as follows using the Remote Control:

- 1. Select SET-UP icon and select CABLE mode.
- 2. Select TIMER icon and set SLEEP time for 30 Min.
- 3. Press ACTION button twice to exit menus.
- 4. Tune to the Channel 124.
- 5. Adjust VOLUME to minimum (0).
- 6. Press the VOL ◀ button (decrease) on Receiver. Red "CHK" appears in upper corner.



- 7. Press the Power Button on the Remote Control to select one of six Serviceman Adjustment Modes.
 - a. Serviceman H ADJUSTMENT.
 - b. Serviceman V ADJUSTMENT.

c. Serviceman OTHER ADJUSTMENT.

Note: Only the applicable settings for the Receiver serviced will be available (See a in Fig.1).

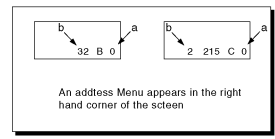


Figure 1. Serviceman Mode Menu Adjustments.

Exiting the Serviceman Mode:

Press the Power buttons on the Receiver.

For Adjustments:

1. Press Channel Up/Down on the Remote Control to select one of the available Service Adjustments (a in Fig.1).

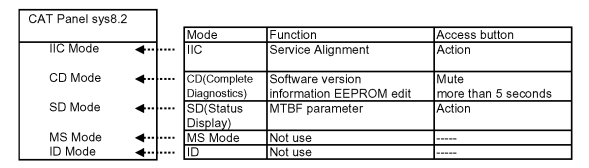
Write Down the original value set (**b** in Fig.1) for each address before modifying anything. It is easy to erroneously adjust the wrong item.

2. Press Volume Up/Down on the Remote Control to adjust the level of the selected Service Adjustment (b in Fig.1).

MAIN ITEM	SUB ITEM	ORIGINAL VALUE	EEPROM SLEEVE	ADRESS SUB	DEFAULT LEVEL
Н	H POS	15	1C		CE
	H WID	15	1B		2B
	HP OF	15	61		FC
	HW OF	15	60		00
V	V POS	15	1E		0C
	V WID	15			D1
	VP OF	15			20
	VW OF	15			29
OTHER	SOSSW	01	97		01
	POFWT	15	89		0A
	PSRVS				
	SPDYN	15	86		-00
EEP	AREA	15	9C		ALL
	IN ▶ EX	15	9D		
	EX 🕨 IN	15	9E		

9 CAT (computer Aided Test) mode

CAT mode menu



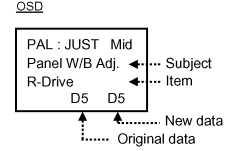
How to access the CAT mode.

- 1. Enter the serviceman mode.
- 2. Select the OTHER (PSRVS).
- 3. Press the Action button on the remote control.

To exit the CAT mode, access the ID mode and switch off the main power.

9.1. IIC mode

Select the IIC mode by **Up/Down button** on the remote control at the front page of CAT mode then press the **Action button** on the remote control.



How to use the IIC mode.

- 1. Select the alignment **Subject** by **1 / 2 buttons** on the remote control.
- 2 .Select the alignment **Item** by **3 / 4** on the remote control.
- 3. Adjust **optimum setting** by **Volume Up/Down buttons** on the remote control.
- 4. The **data is memorized** when press the **R button** on the remote control or change the alignment Subject (or Items).

"IIC mode structure".

To exit the IIC mode, press the **RECALL button** on the remote control.

9.2. CD mode

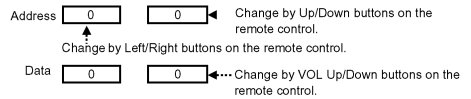
Select the CD mode by **Up/Down button** on the remote control at the front page of CAT mode then press the **Mute button** on the remote control more than 5 sec.

Original data

Micom software version (IC9705), this version can be upgrade by

- 1. replace of new version IC
- 2. Loading the new version software from loader tool, TZSC07036.

Memory data change

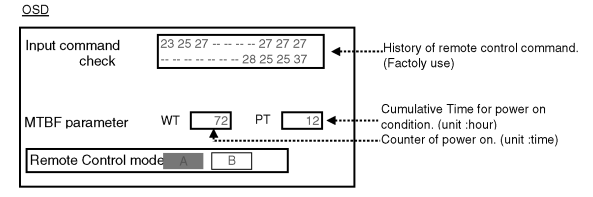


The data is memorized when switch off the main power.

To exit the CD mode, press the RECALL button on the remote control.

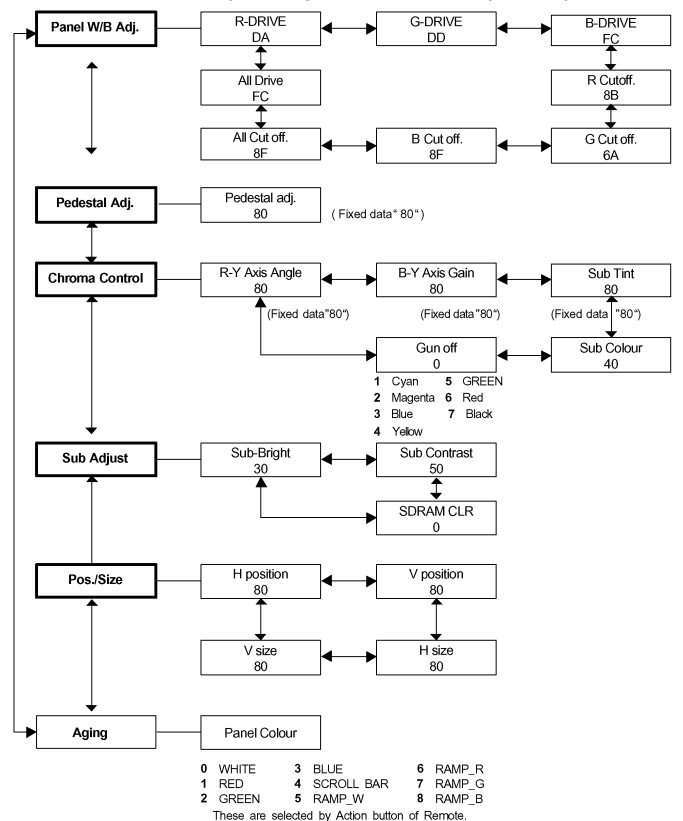
9.3. SD mode

Select the SD mode by Up/Down button on the remote control at the front page of CAT mode then press the Action button on the remote control.



To exit the SD mode, press the RECALL button on the remote control.

9.4. IIC mode structure (following items value is sample data.)



10 Adjustment Procedure

10.1. Driver Set-up

10.1.1. Item / Preparation

1. Input an APL 100 % white signal.

2. Set the picture controls: -

Picture mode: Normal White balance: Cool

Aspect: 16:9

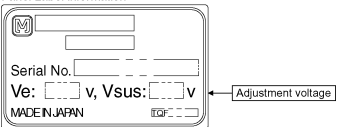
10.1.2. Adjustments

Adjust driver section voltages referring the panel data on the panel data label.

Name	Test Point	Voltage	Volume	Remarks
Vsus	TPVSUS (SS)	170V ± 2V	VR641 (P)	
Ve	TPVE (SS)	150V ± 1V	R6770 (SS)	
Vset	TPVSET (SC)	220V ± 5V		
Vad	TPVAD (SC)	-90V ± 1V	R6477 (SC)	
Vscn	TPVSCN (SC)	Vad*+118V ± 2V		
Vda	TPVDA (SS)	67V ± 1V	VR665 (P)	·

^{*}See the Panel label.

Panel Label information



10.2. Initialization Pulse Adjust

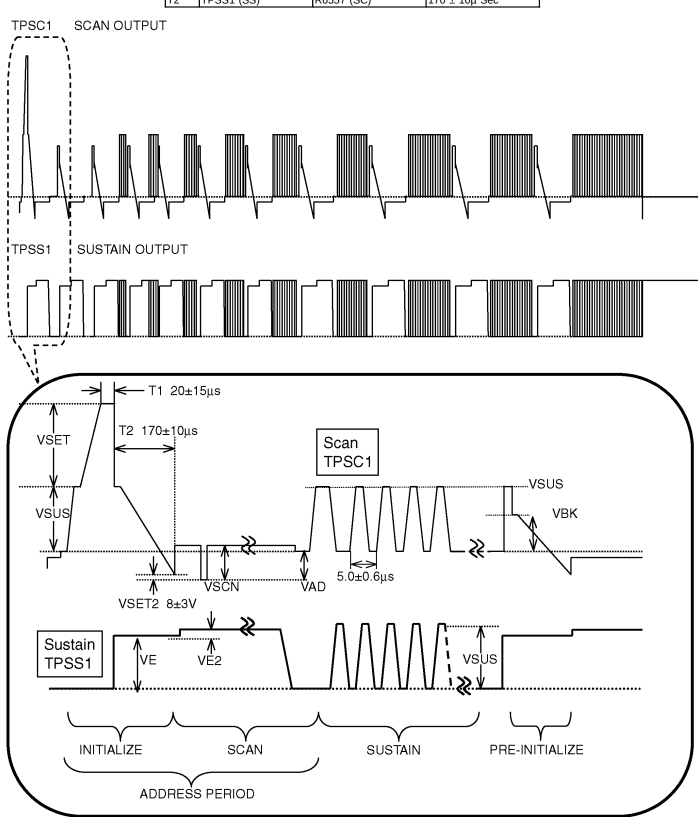
1. Input a Cross hatch signal.

2. Set the picture controls: -

Picture mode: Normal White balance: Cool

Adjust the indicated test point for the specified wave form.

	Test point	Volume	Level
T1	TPSC1 (SC)		20 ± 15µ Sec
T2	TPSS1 (SS)	R6557 (SC)	170 ± 10µ Sec



10.3. P.C.B. (Printed Circuit Board) exchange

10.3.1. Caution

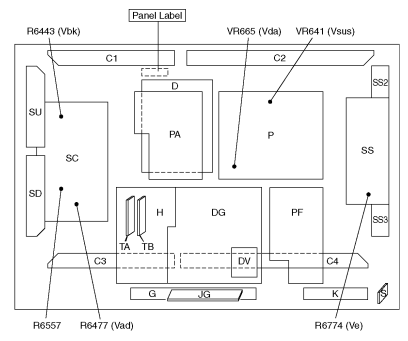
1. To remove P.C.B., wait 1 minute after power was off for discharge from electrolysis capacitors.

10.3.2. Quick adjustment after P.C.B. exchange

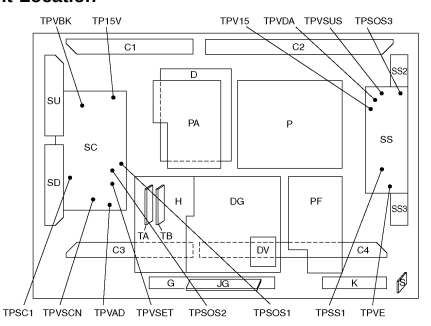
P.C.B.	Name	Test Point	Voltage	Volume	Remarks		
P Board	Vsus	TPVSUS (SS)	170V ± 1V	VR641 (P)			
	Vda	TPVDA (SS)	67V ± 1V	VR665 (P)			
SC Board	Vad	TPVAD (SC)	-90V ± 1V	R6477 (SC)			
	Vset	TPVSET (SC)	220V ± 6V				
	Vscn	TPVSCN (SC)	Vad + 118 ± 2V				
SS Board	Ve	TPVE (SS)	150V ± 1V	R6770 (SS)			
D, DG Board	White blance, Pedestal and Sub brightness for NTSC, PAL, HD, PC and 625i signals						

^{*}See the Panel label.

10.4. Adjustment Volume Location



10.5. Test Point Location



11 Adjustment

11.1. Pedestal setting

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	RF Gray Scale Pattern O Black 2 % Black 0 %		Picture: Normal White balance: Cool Aspect: 16:9	G cut off B cut off B cut off Chroma Control: Gun off RGB Sub Adjust: G Sub Bright Chroma Control: Gun off RGB Sub Adjust: B Sub Bright Chroma Control: Gun off RGB Sub Adjust:	
2	HD Gray Scale Pattern O Black 2 % Black 0 %		White balance:	PANEL W/B R,G,B Drive	1) Change input to HD signal. 2) Repeat procedure 1) to 7) of Component input signal.

11.2. NTSC panel white balance

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	NTSC Gray Scale Pattern High light 75% - Low light 15%	Color Analyzer	Picture: Normal White balance: Cool Aspect: 16:9	PANEL W/B G cut off PANEL W/B B cut off R cut off Sub Adjust Sub Bright PANEL W/B G Drive PANEL W/B B Drive R Drive PANEL W/B R,G,B Drive R,G,B Drive PANEL W/B	 5) If Sub Bright is changed re-adjust it to set Low light to 10 cd/m2. 6)Find 75% of white area by color sensor. 7) Set G Drive to " E8 ". 8) Adjust B and R Drive to set color temperature as shown Fig01. 9) Repeat item 4) to 7) to set both Low light and high light. 10) Increase same steps of R, G and B Drive to set
2			White balance:	PANEL W/B R,G,B Drive	1) Change white balance to "Normal". 2) Repeat procedure 3) to 11) of Cool mode.
3			White balance:	PANEL W/B R,G,B cut off PANEL W/B R,G,B Drive	1) Change white balance to "Warm". 2) Repeat procedure 3) to 11) of Cool mode.
4			Picture: Normal White balance: Cool Aspect: 16:9		1) Change color templature to "Cool". 2)Re-set Sub bright to "30"

11.3. HD panel white balance

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	HD Gray Scale Pattern High light 75% Low light 15%	Color Analyzer	Picture: Normal White balance: Cool Aspect: 16:9	PANEL W/B G cut off PANEL W/B B cut off R cut off Sub Adjust Sub Bright PANEL W/B G Drive PANEL W/B B Drive R Drive PANEL W/B R,G,B Drive R,G,B Drive PANEL W/B	 5) If Sub Bright is changed re-adjust it to set Low light to 10 cd/m2. 6)Find 75% of white area by color sensor. 7) Set G Drive to " E8 ". 8) Adjust B and R Drive to set color temperature as shown Fig04. 9) Repeat item 4) to 7) to set both Low light and high light. 10) Increase same steps of R, G and B Drive to set
2			White balance:	PANEL W/B R,G,B cut off PANEL W/B R,G,B Drive	1) Change white balance to "Normal". 2) Repeat procedure 3) to 11) of Cool mode.
3			White balance:	PANEL W/B R,G,B cut off PANEL W/B R,G,B Drive	1) Change white balance to "Warm". 2) Repeat procedure 3) to 11) of Cool mode.
4			Picture: Normal White balance: Cool Aspect: 16:9	_	1) Change color templature to "Cool". 2)Re-set Sub bright to "30"

11.4. Sub brightness setting

	INPUT	Equipment	Setting	Alignment menu	Procedure
1	RF Gray Scale Pattern		Picture: Norma Aspect: 16:9		 ** Adjust at the dark room. 1) Set white balance to Cool. 2) Adjust All cut off to start some pixels emission at black 2% area and no emission at black 0% area. 3) Write down all cut off data. 4) Set white balance to Nornal. 5) Adjust All cut off to set same data of Cool mode. 6) Set white balance to warm. 7) Adjust All cut off to set same data of Cool mode.
	HD Gray Scale Pattern				8) Change to HD signal. 9) Copy PAL All cut off data to HD mode.

12 Hotel mode

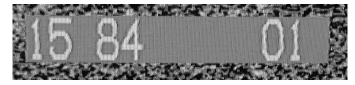
1. Purpose

Restrict a function for hotels.

- 2. Access command
 - · Enter to the Service Mode.



- Press MUTE button on remote control. Hold few seconds.
- · Set the data of EEPROM(ADDRESS 1584) to 01.



Push the Power switch(button) off/on the set(the remote control) to turn the set off/on.

It can be made Hotel mode.

- 3. Exit command
 - · First, set the data of EEPROM (ADDRESS 1584) to 00.



Next, Push the Power switch(button) off/on the set(the remote control) to turn the set off/on.

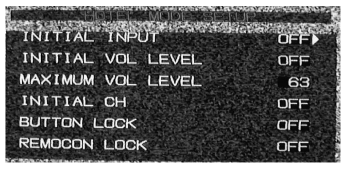
Then, it is no longer hotel mode.

- 4. Access command to the Hotel mode setup menu
 - -<Pre>requisite> : It is conditions that the data of EEPROM(ADDRESS 1584) is 01.

In order to display the Hotel mode setup menu, please enter the following command (within 2 second).

[TV] : down + [REMOTE] : TV/VIDEO (3 times)

Then, the Hotel mode setup menu is displayed.



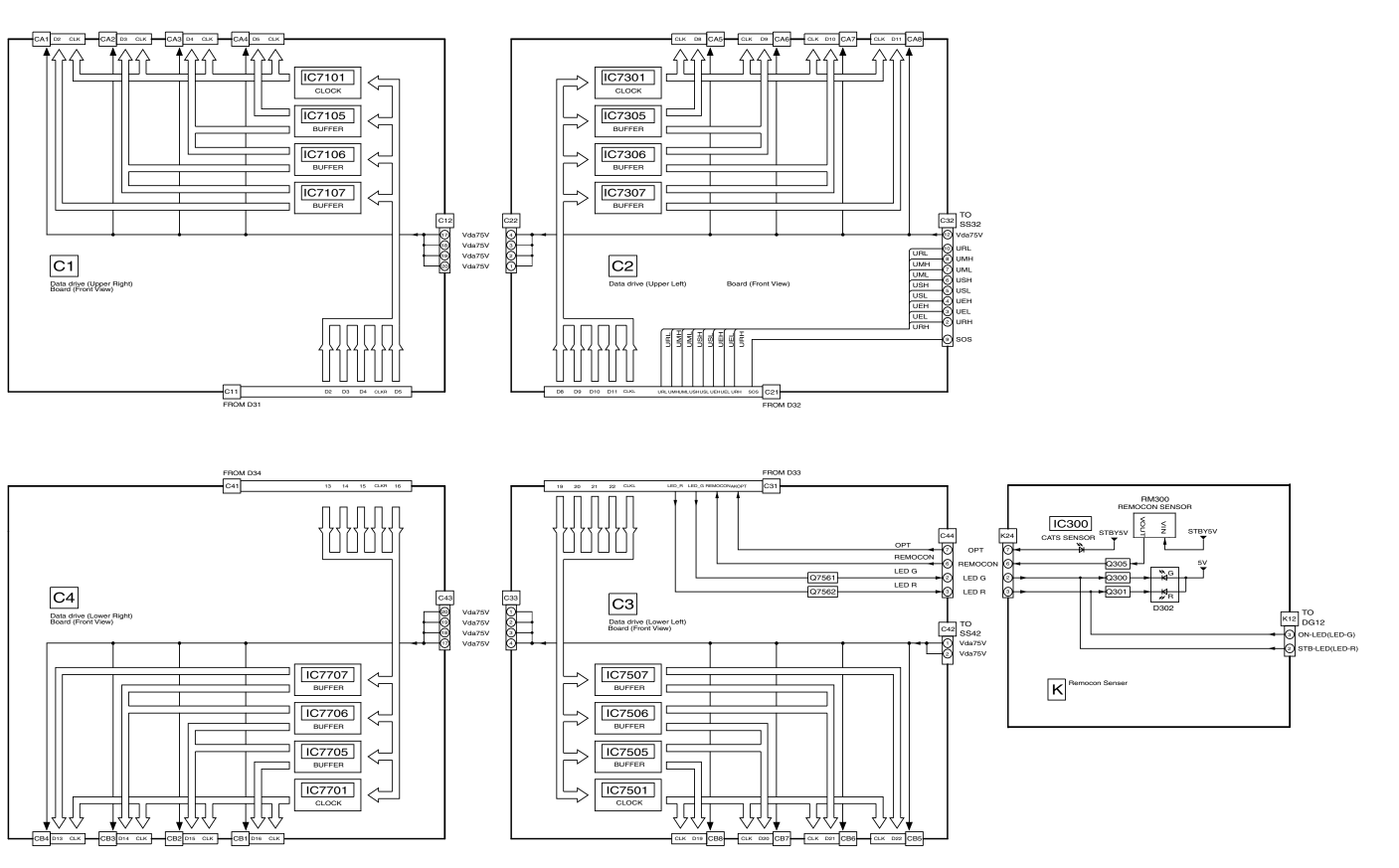
5. Explain the Hotel mode setup menu

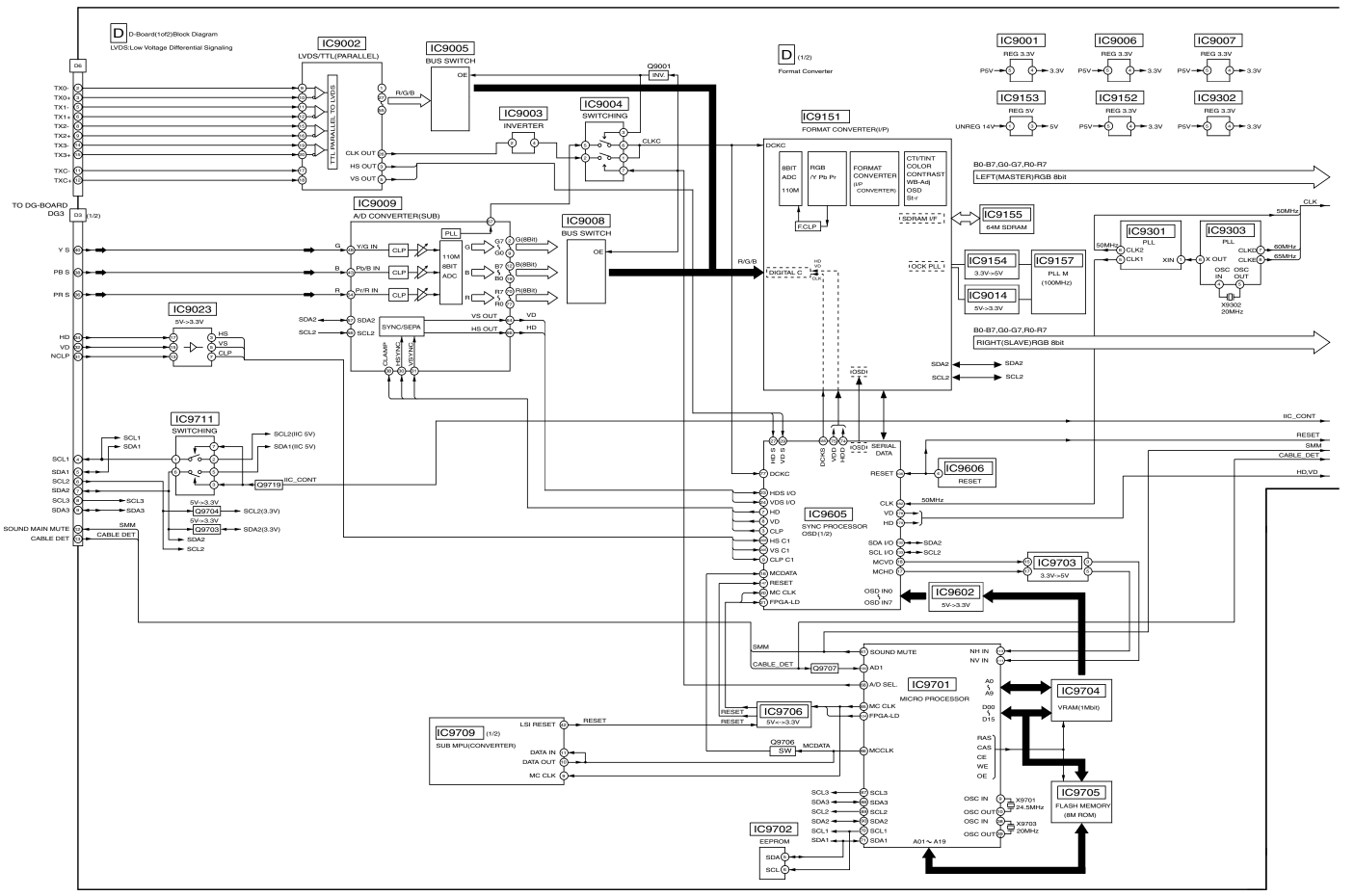
CAUTION

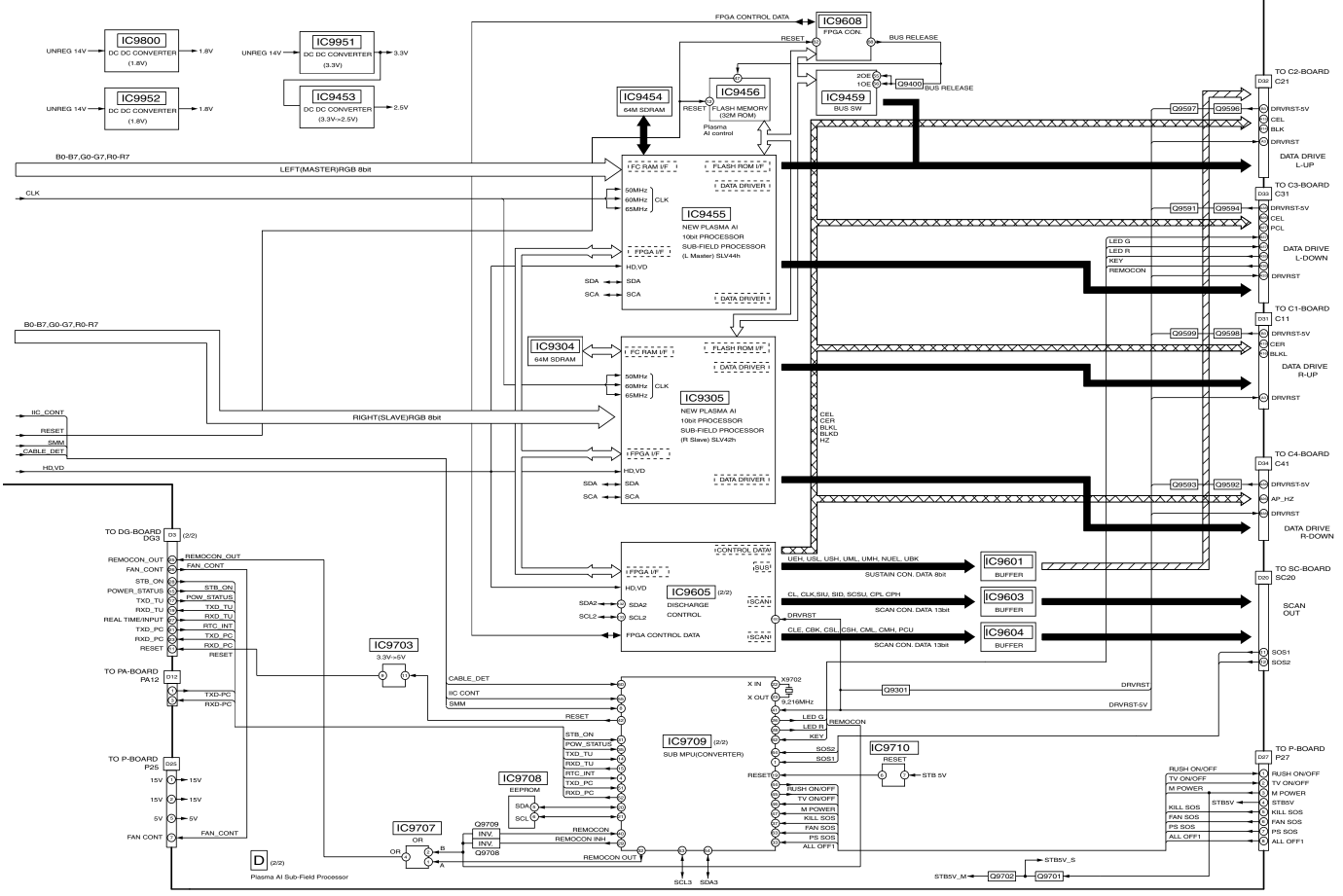
This setup is not valid, unless data of EEPROM (ADDRESS 1584) will be 01, even if each settings were done.

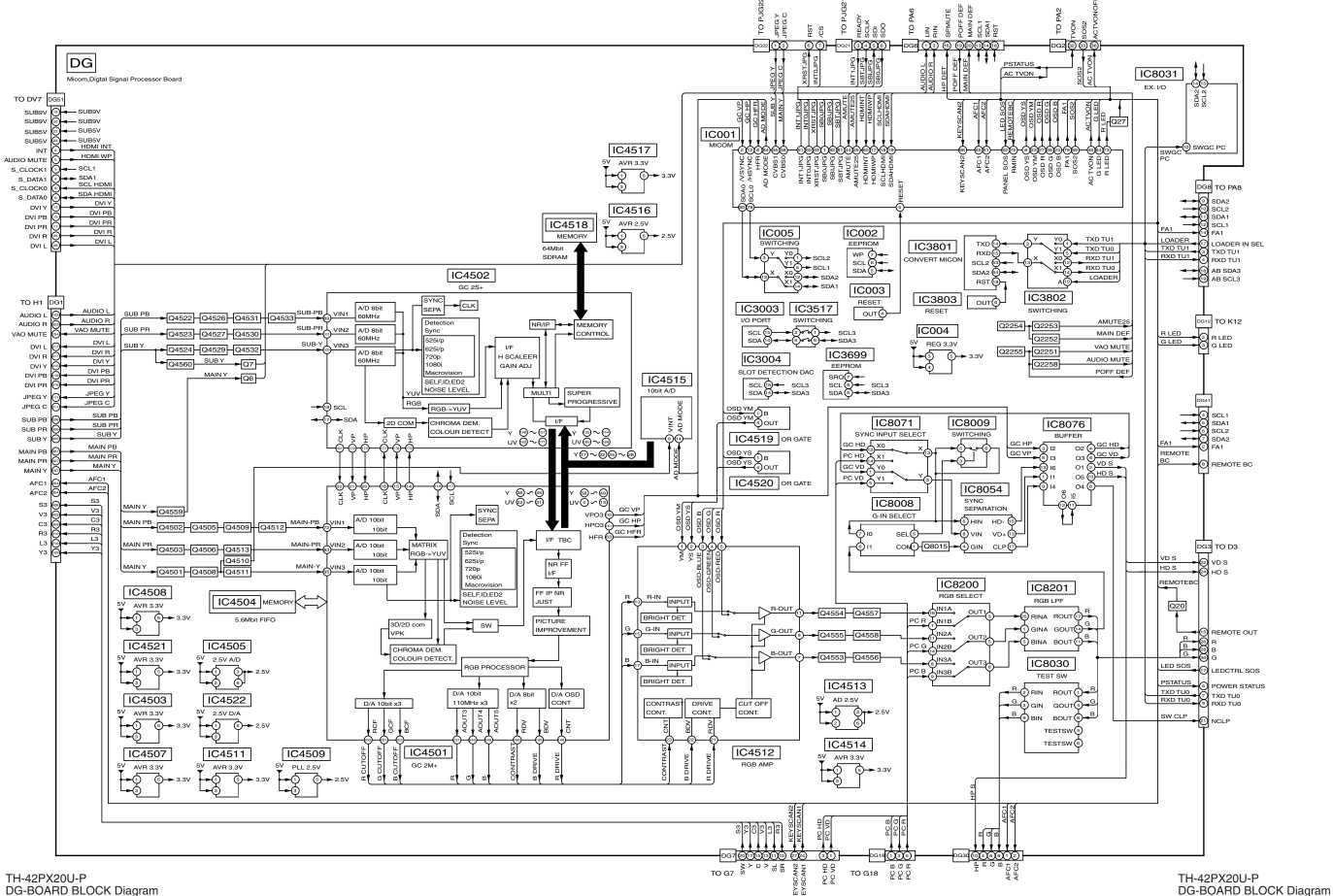
item	Function
INITIAL INPUT	Select input signal modes. Set this signal, each time power is switched on.
	<pre><selection> : Off/TV/COMP1/COMP2/DIGITAL/VIDEO1/V IDEO2/VIDEO3/PC/JPEG</selection></pre>
	PC: selectable with VGA option
INITIAL VOL LEVEL	Adjust output Volume. Set this volume, each time power is switched on.
	If the value of InitVol is changed, volume will change. However, priority is given to a last memory when InitVol is Off. When "InitVol" is larger than "MaxVol", make "InitVol" and "MaxVol" the same. <selection range="">: Off/0 to 63 Off: give priority to a last memory</selection>
MAXIMUM VOL LEVEL	Adjust maximum volume.
	Set this max. volume, each time power is switched on. When "MaxVol" is smaller than "InitVol", make "MaxVol" and "InitVol" the same, if "InitVol" is not Off. <range>: 0 to 63</range>
INITIAL CH	Select program number. Set this program number, each time power is switched on. <selection>: Off/0 to C125 · Off: give priority to a last memory</selection>
BUTTON LOCK	Select local key conditions. Set this condition, each time power is switched on. <selection>: Off/SETUPMENU/All · Off: altogether valid</selection>
	Action: restrict ACTION-key selection
REMOCON LOCK	All: altogether invalid. Select remote control key conditions. Set this condition, each time power is switched on. <selection>: Off/SETUP/MENU Off: altogether valid Action: menu is invalid</selection>

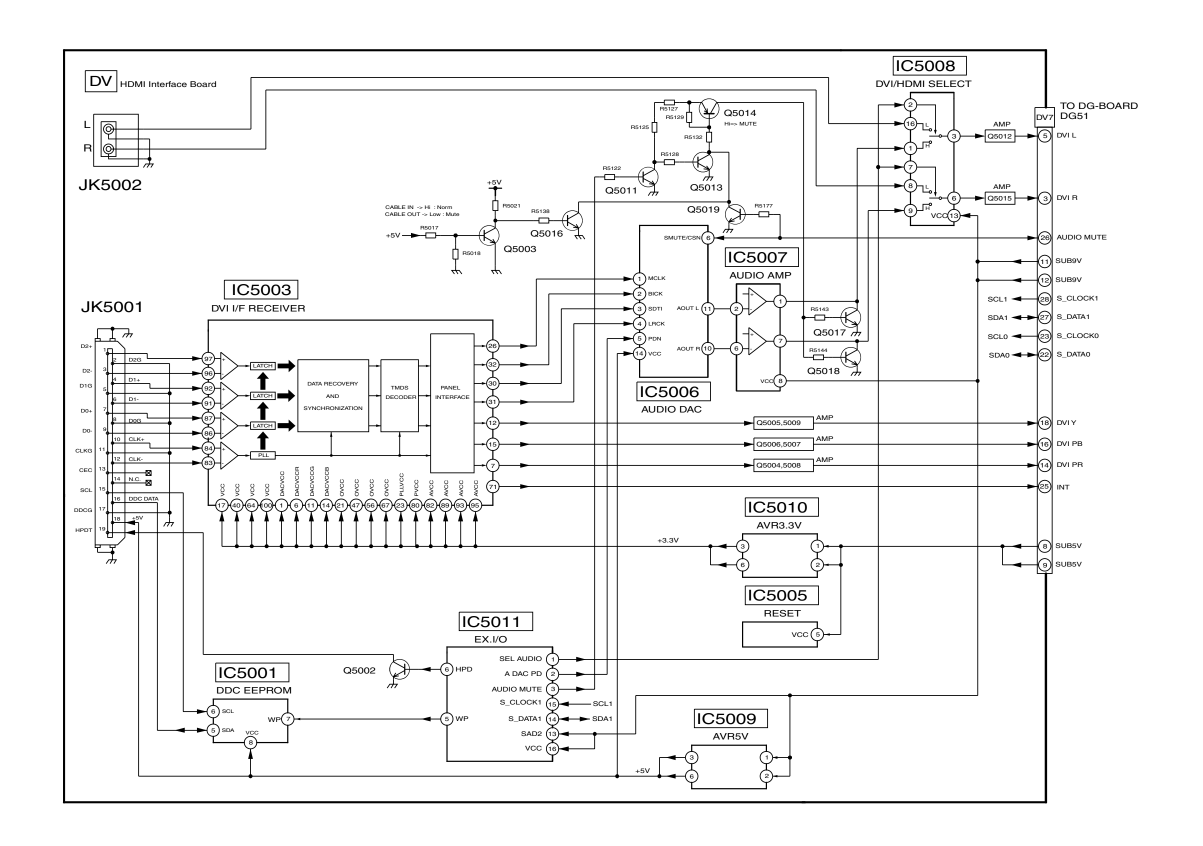
TH-42PX20U-P

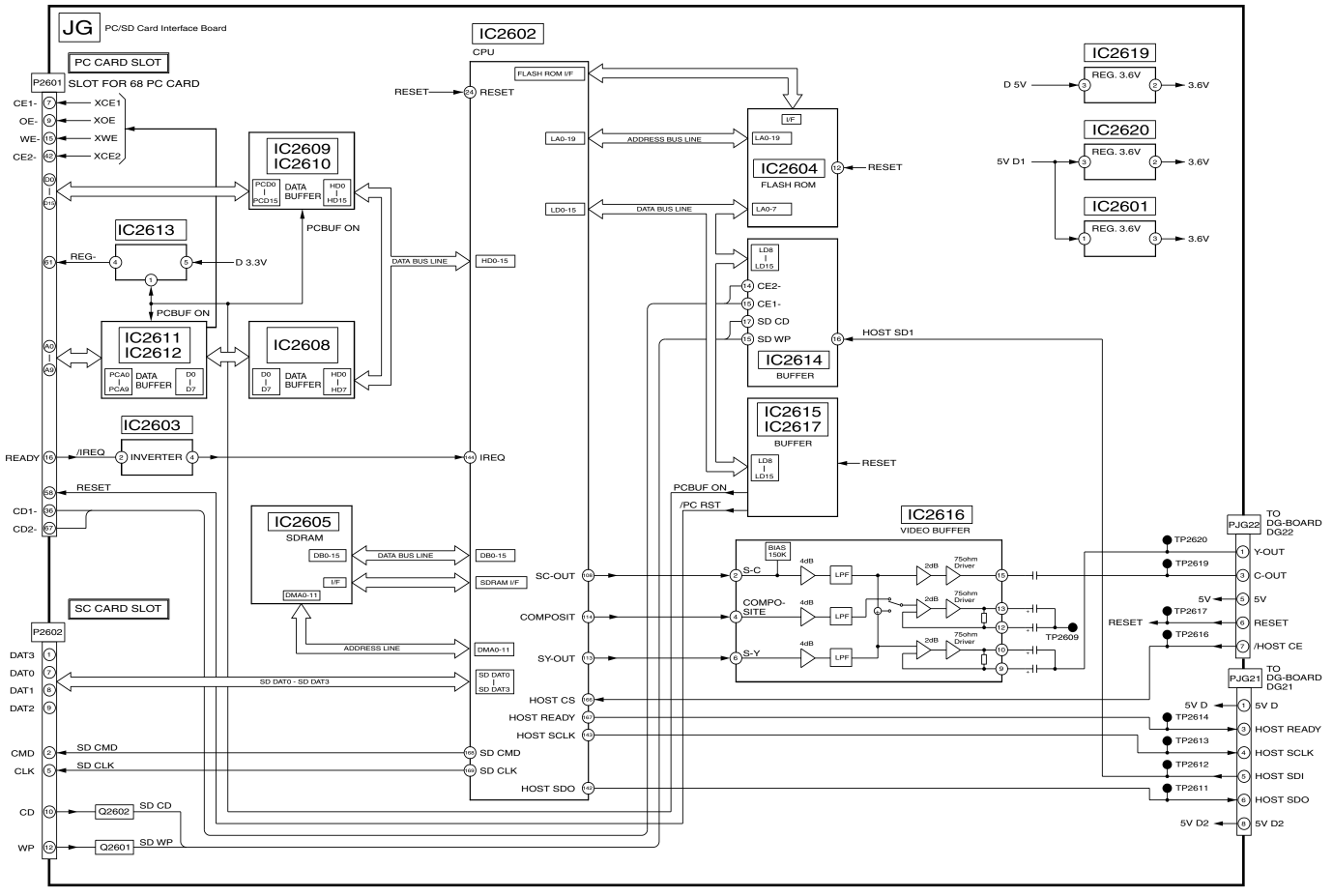


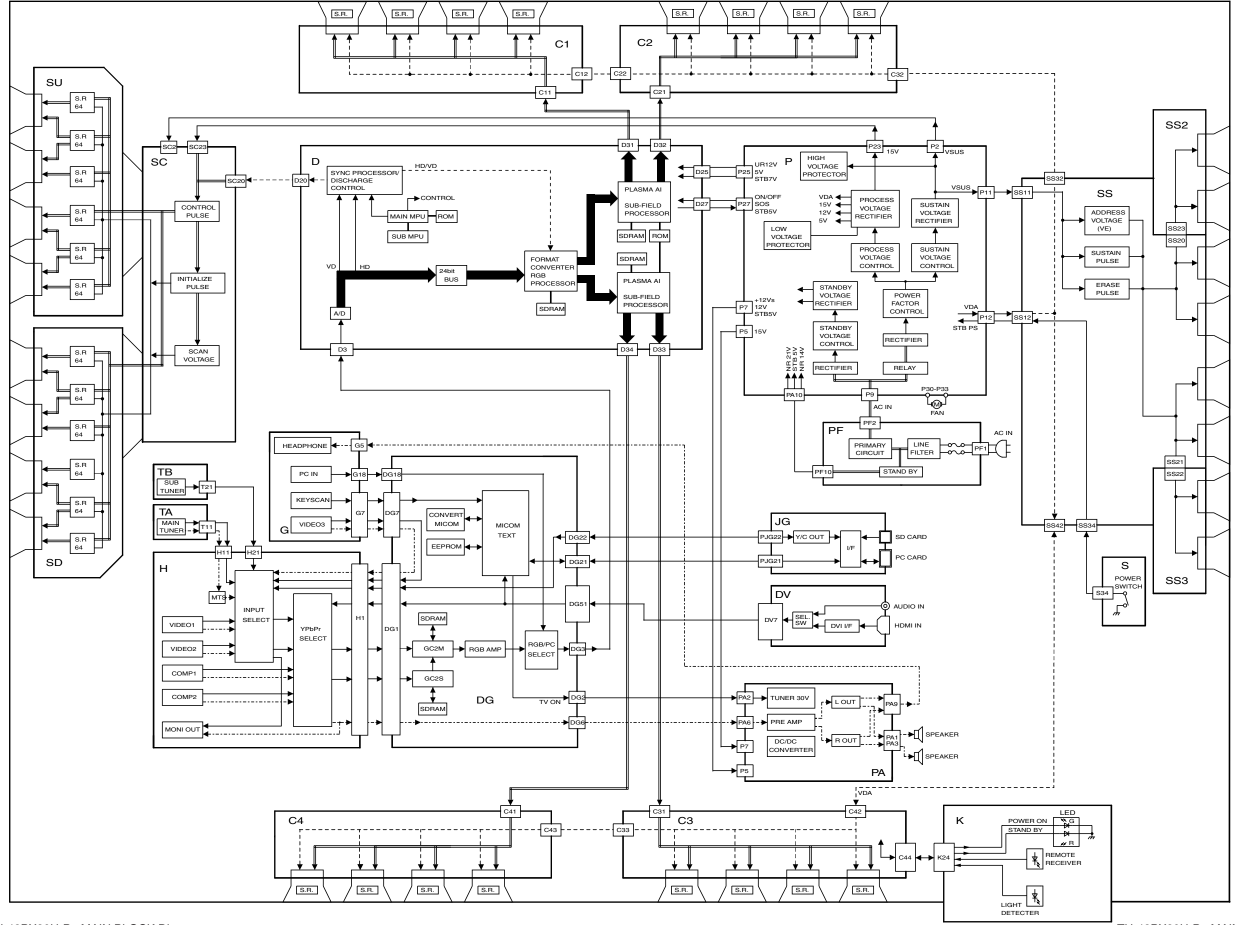


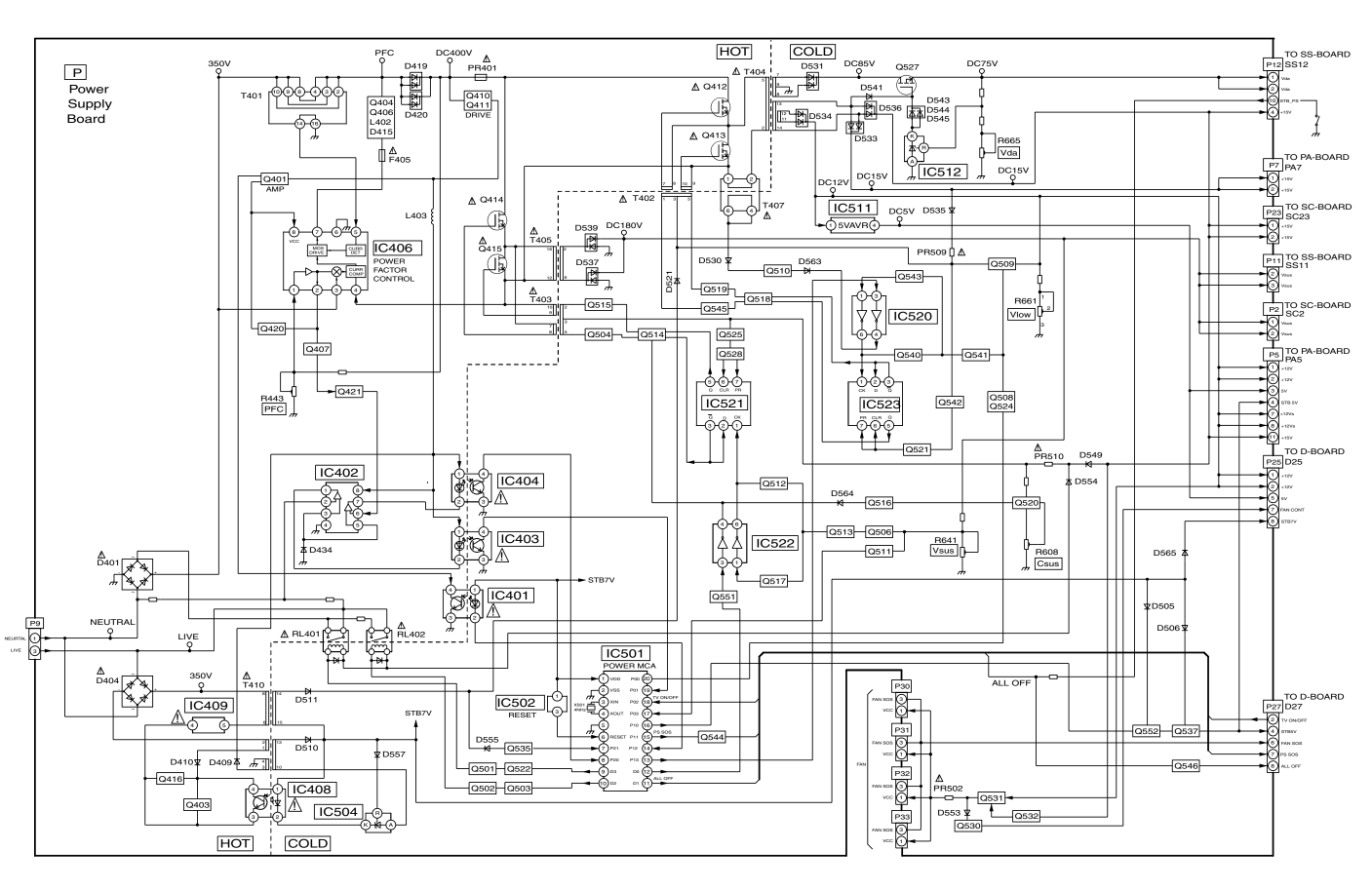


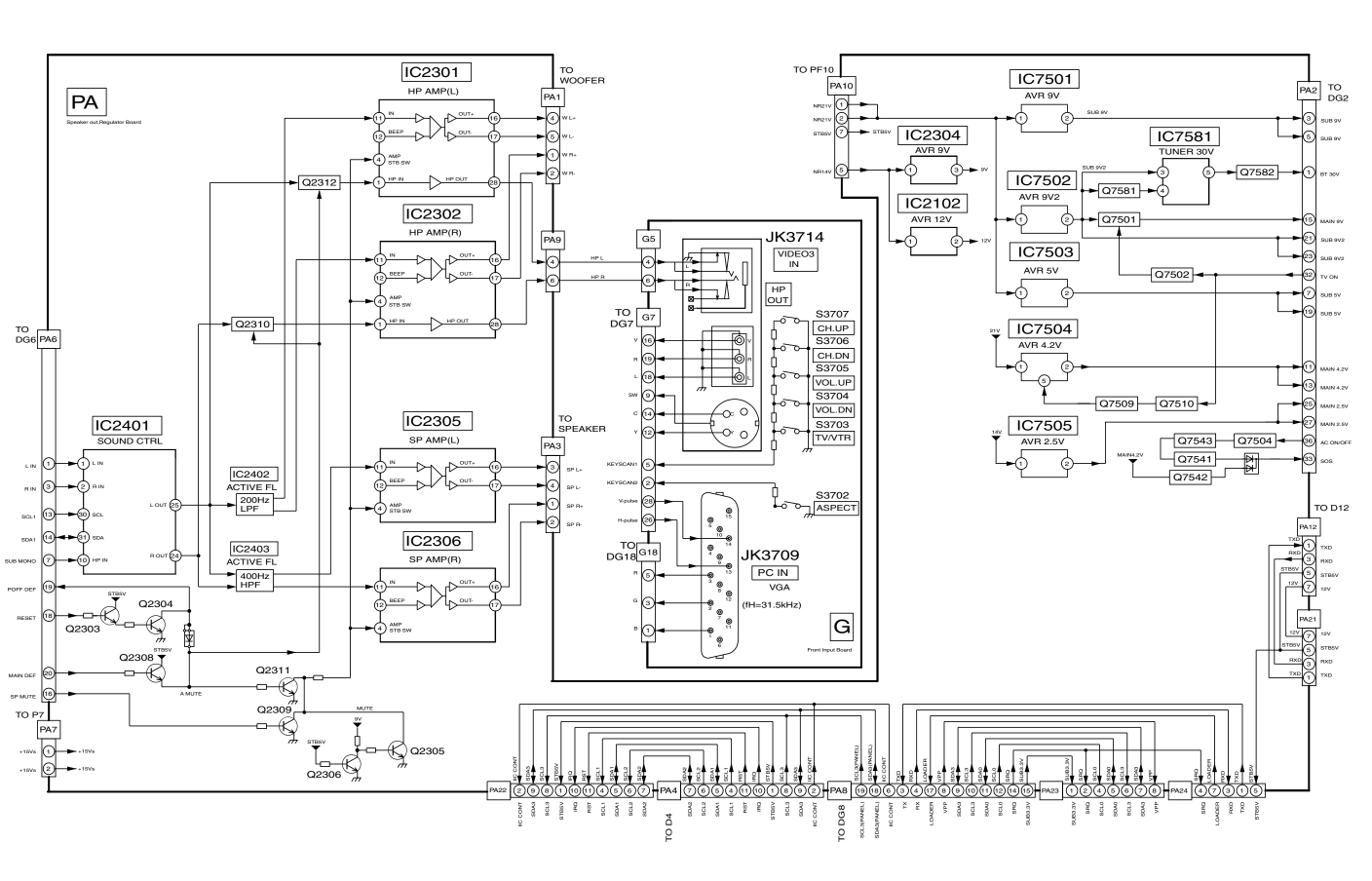


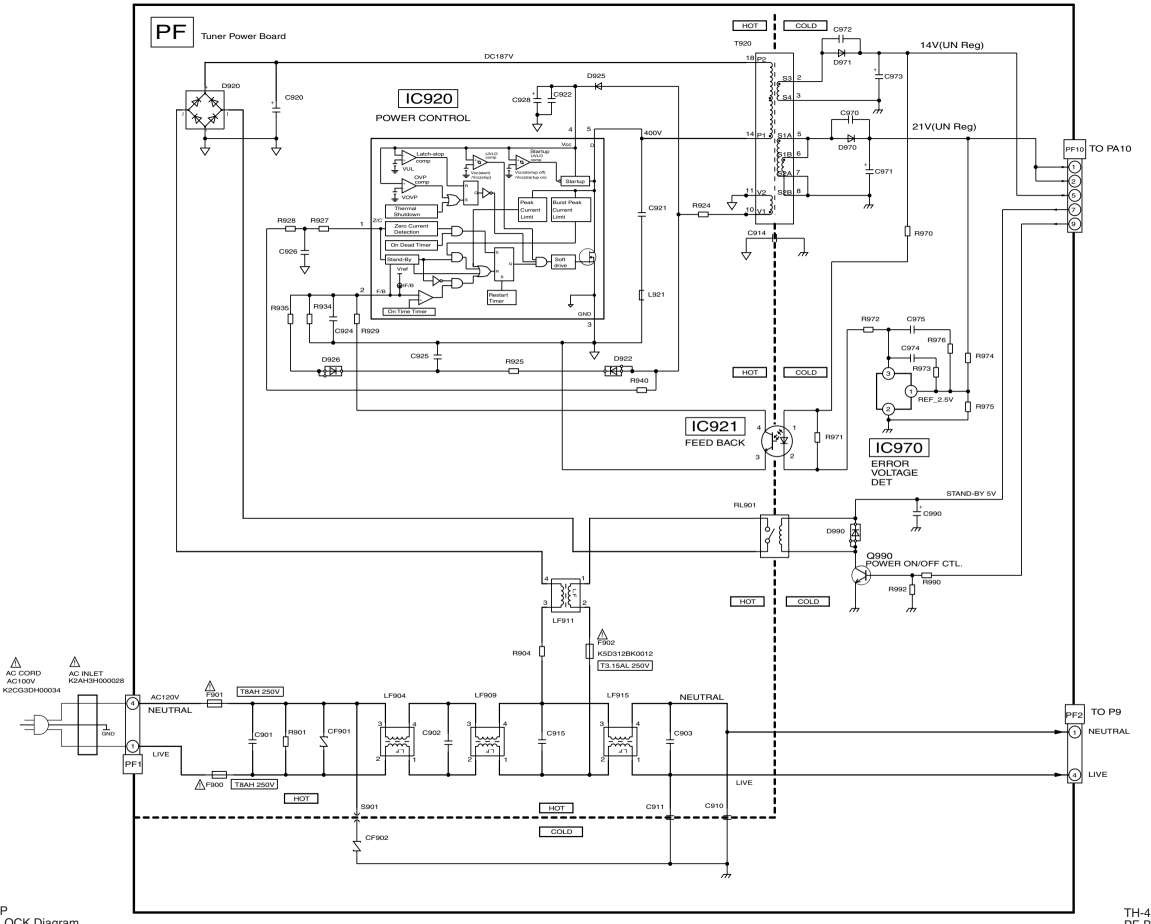


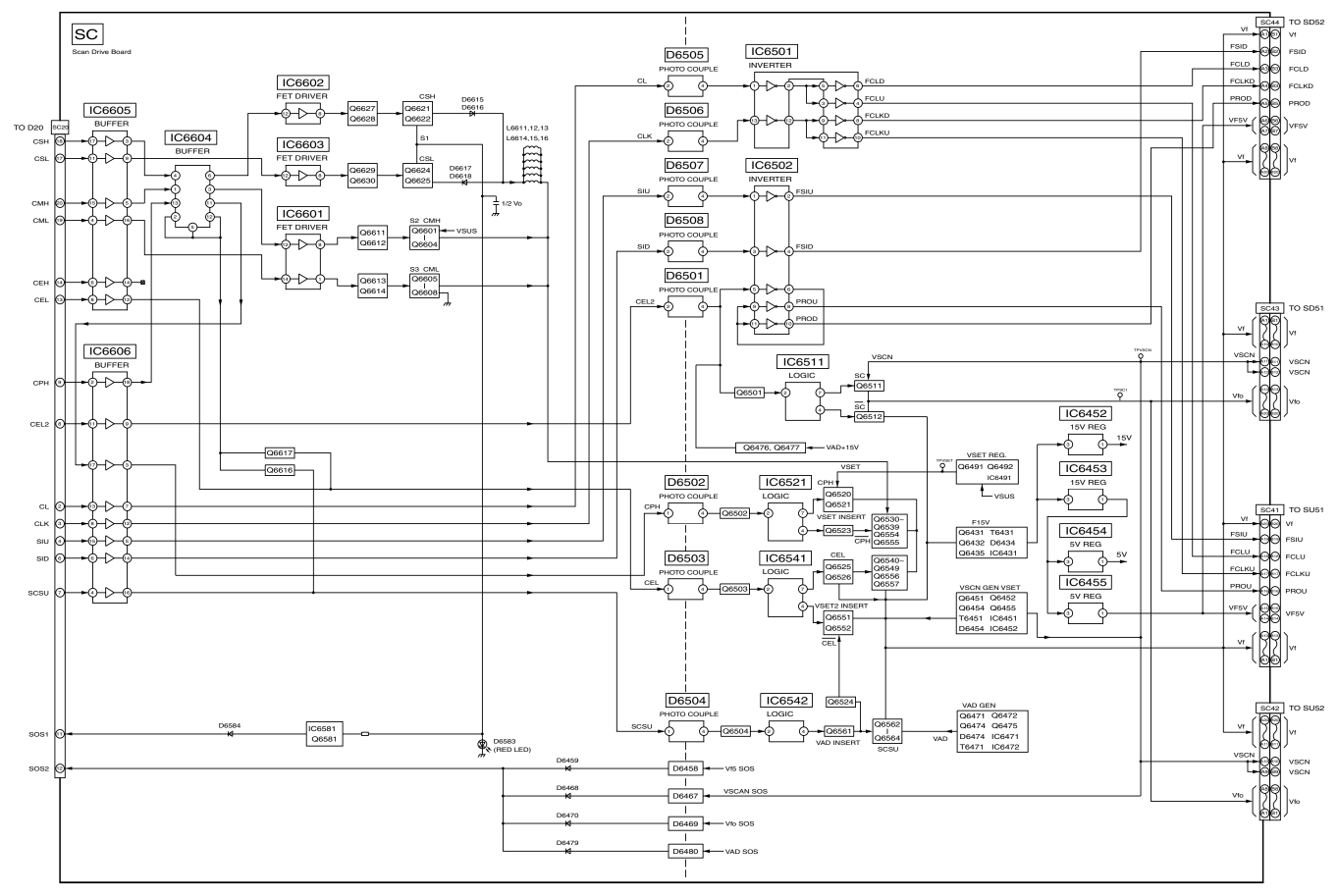


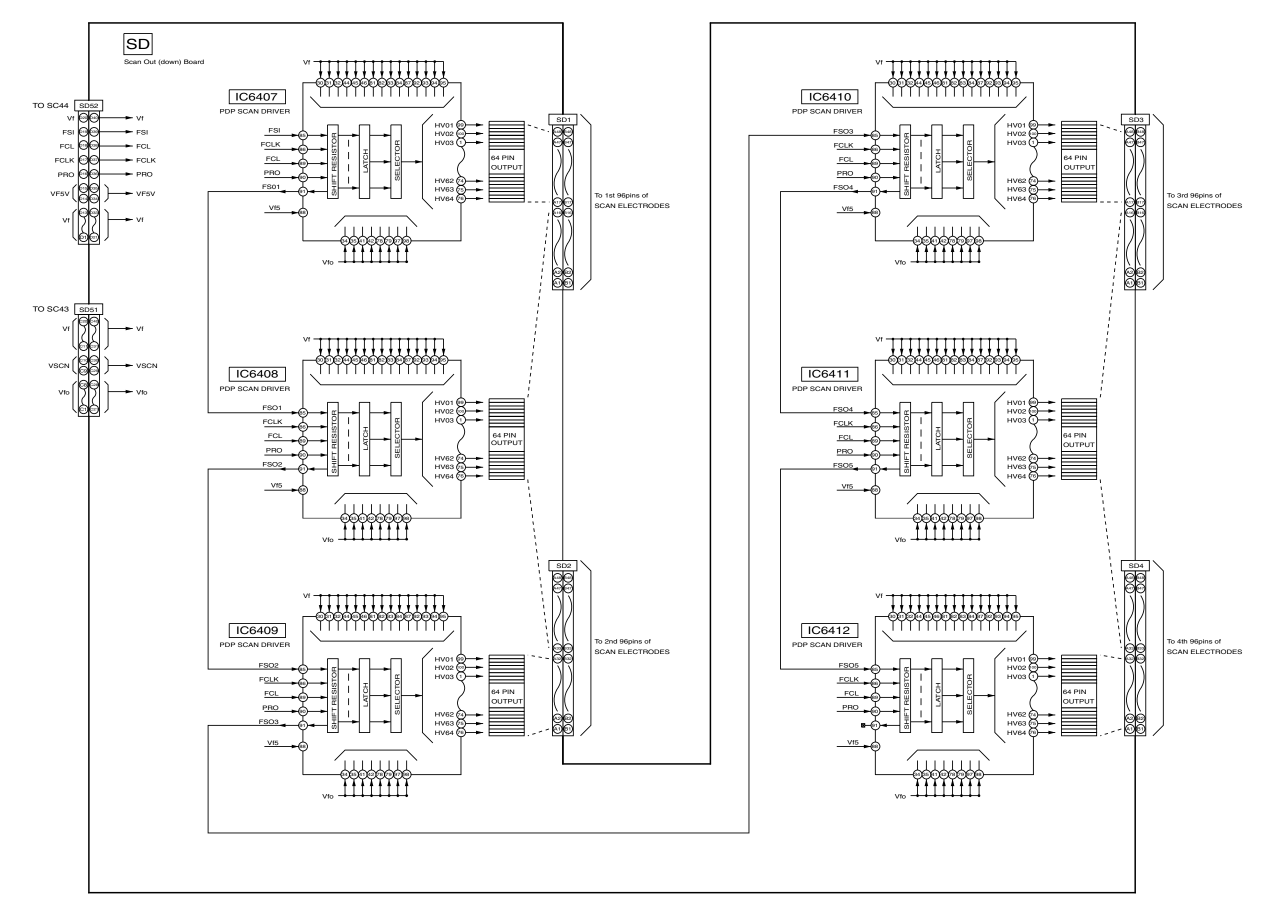


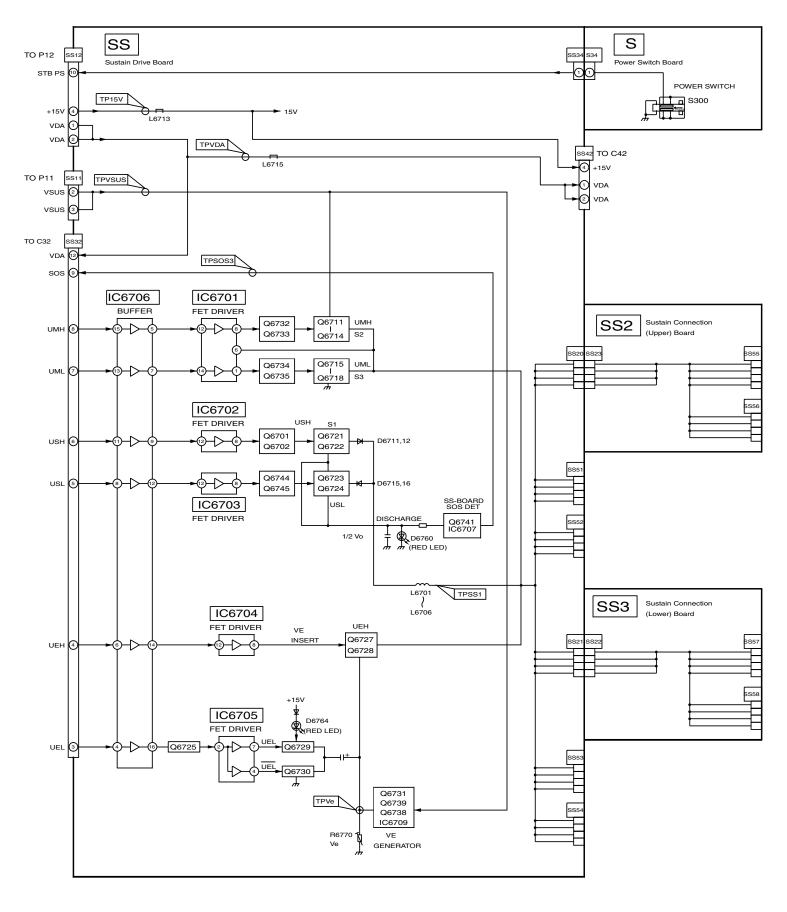


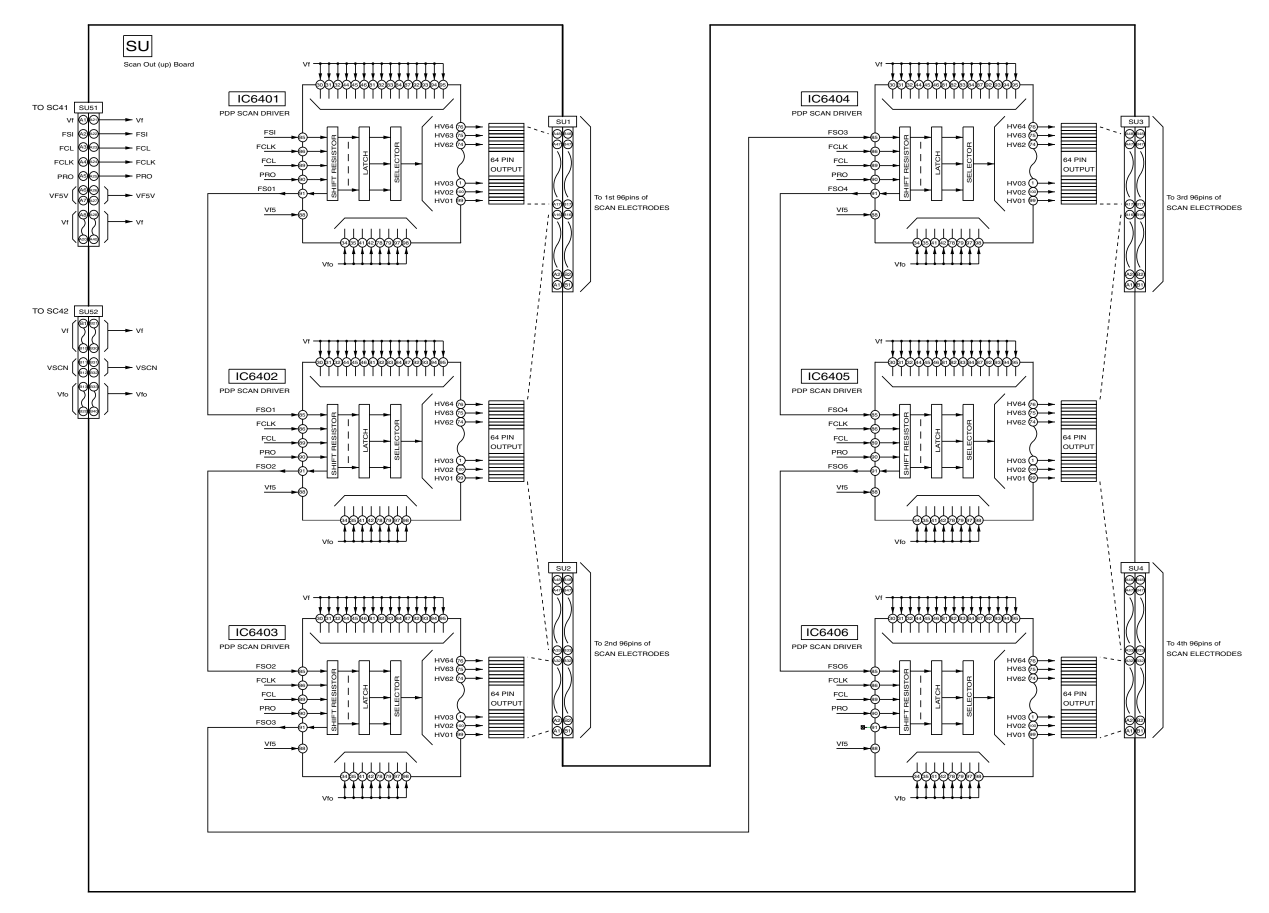


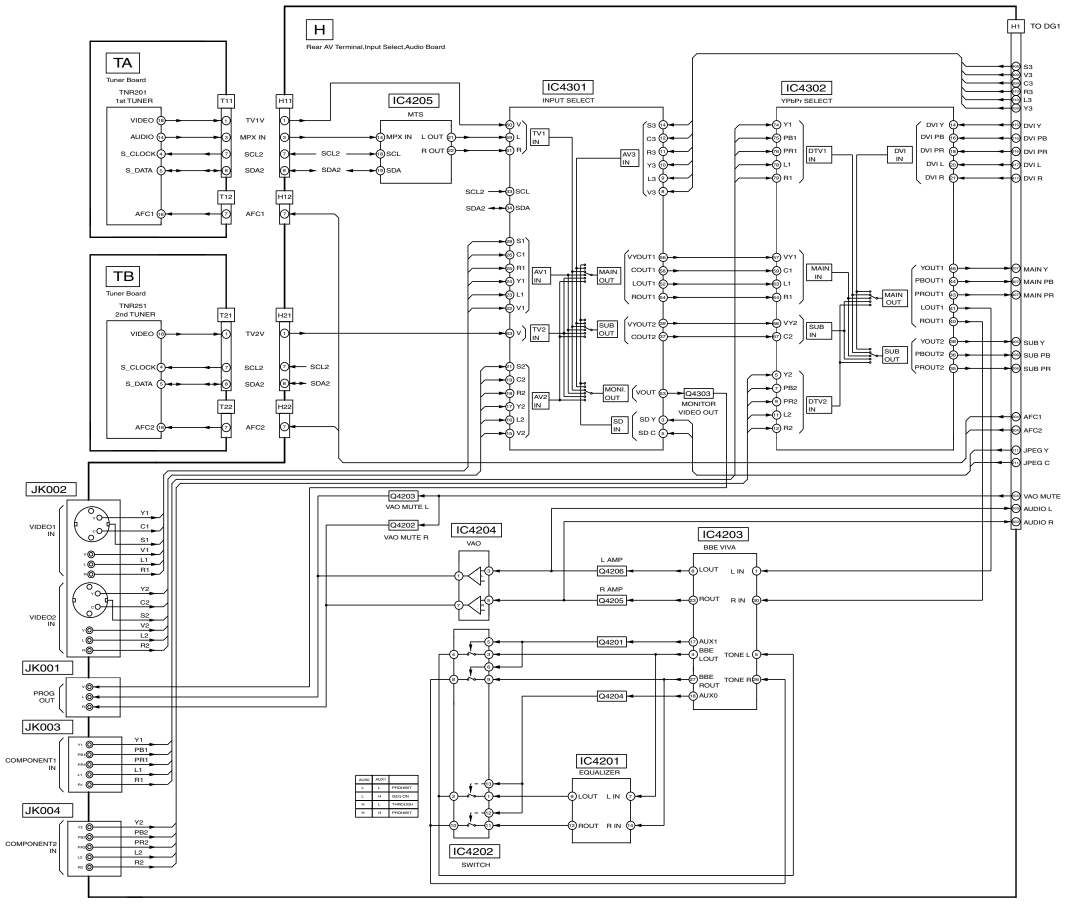


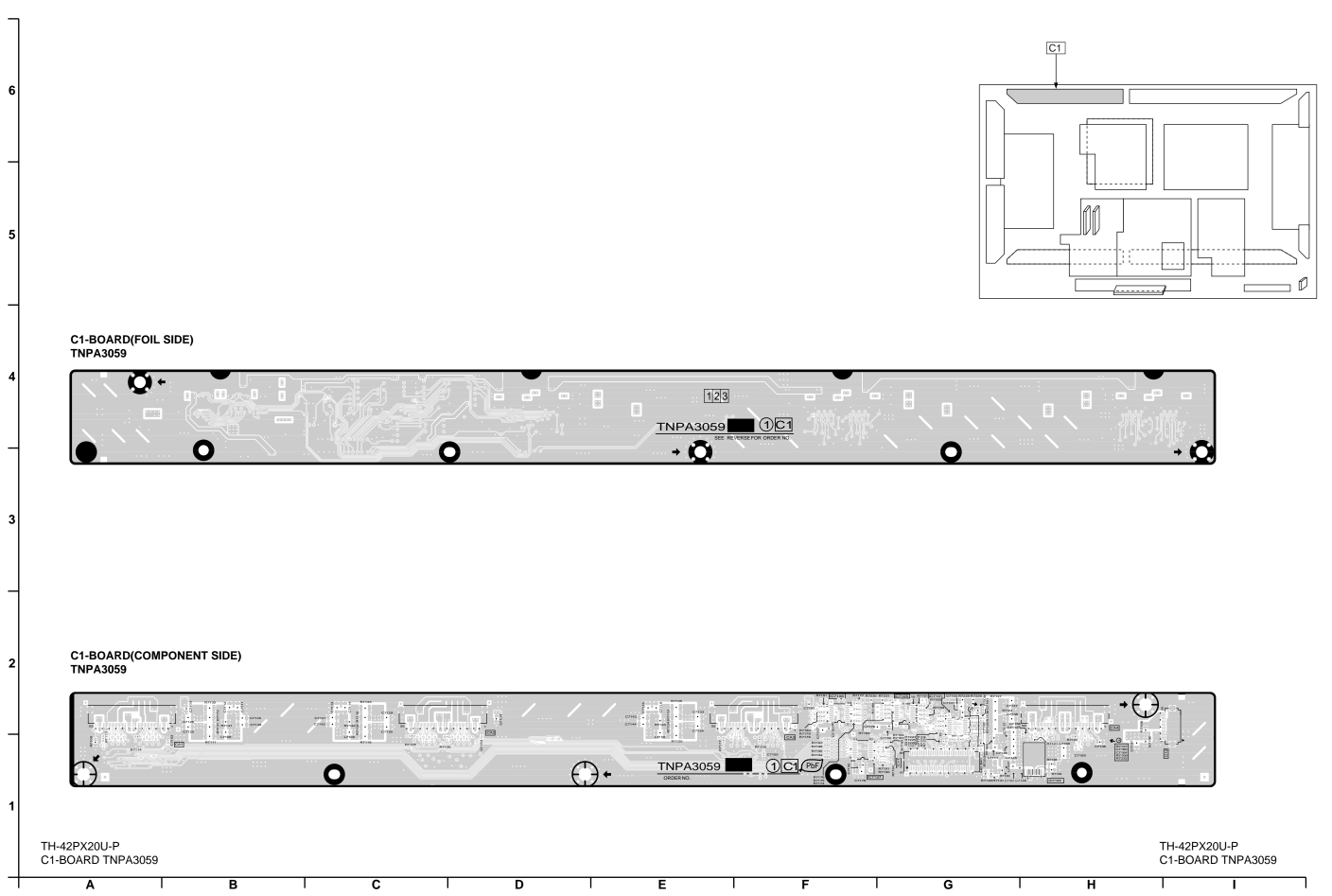


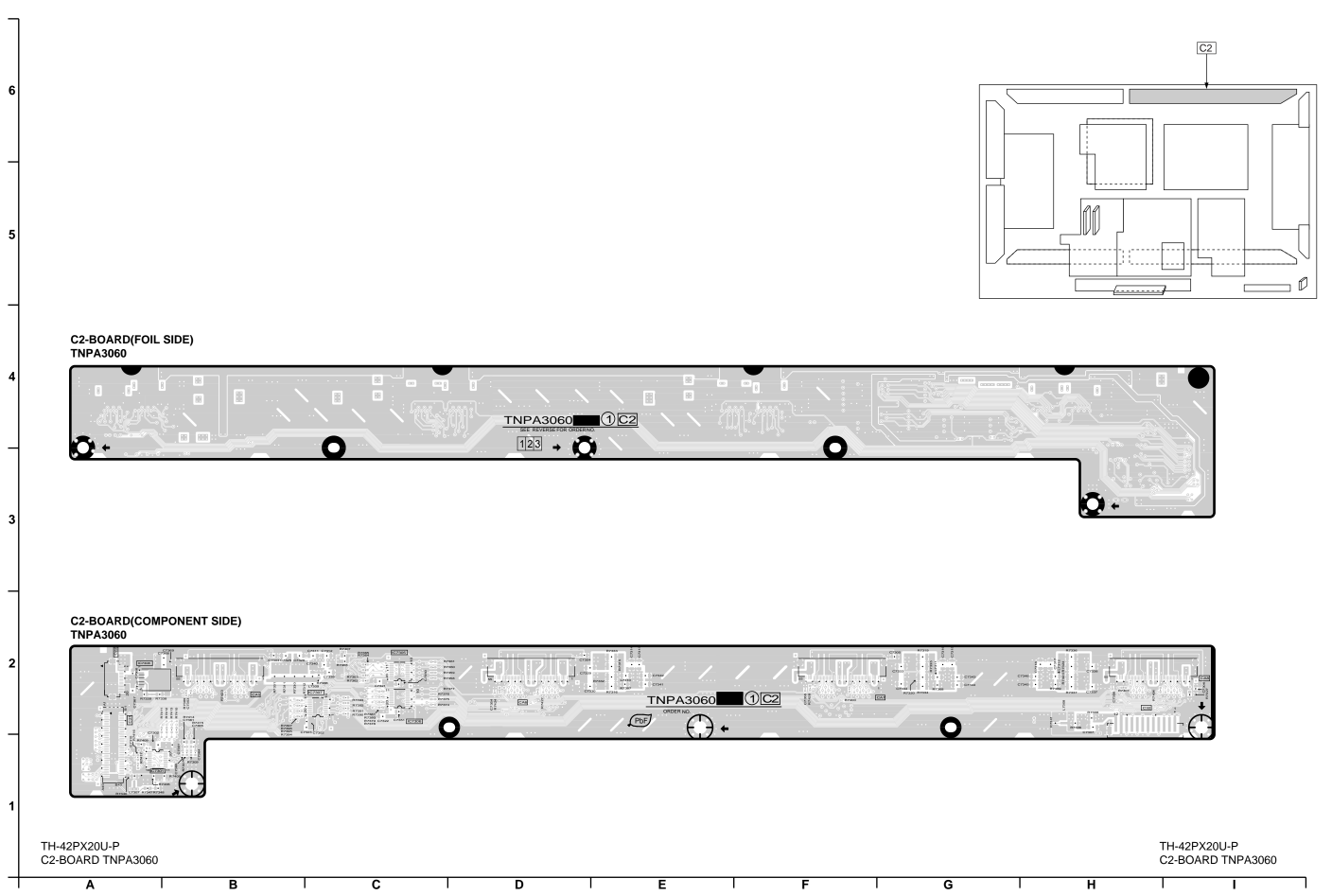


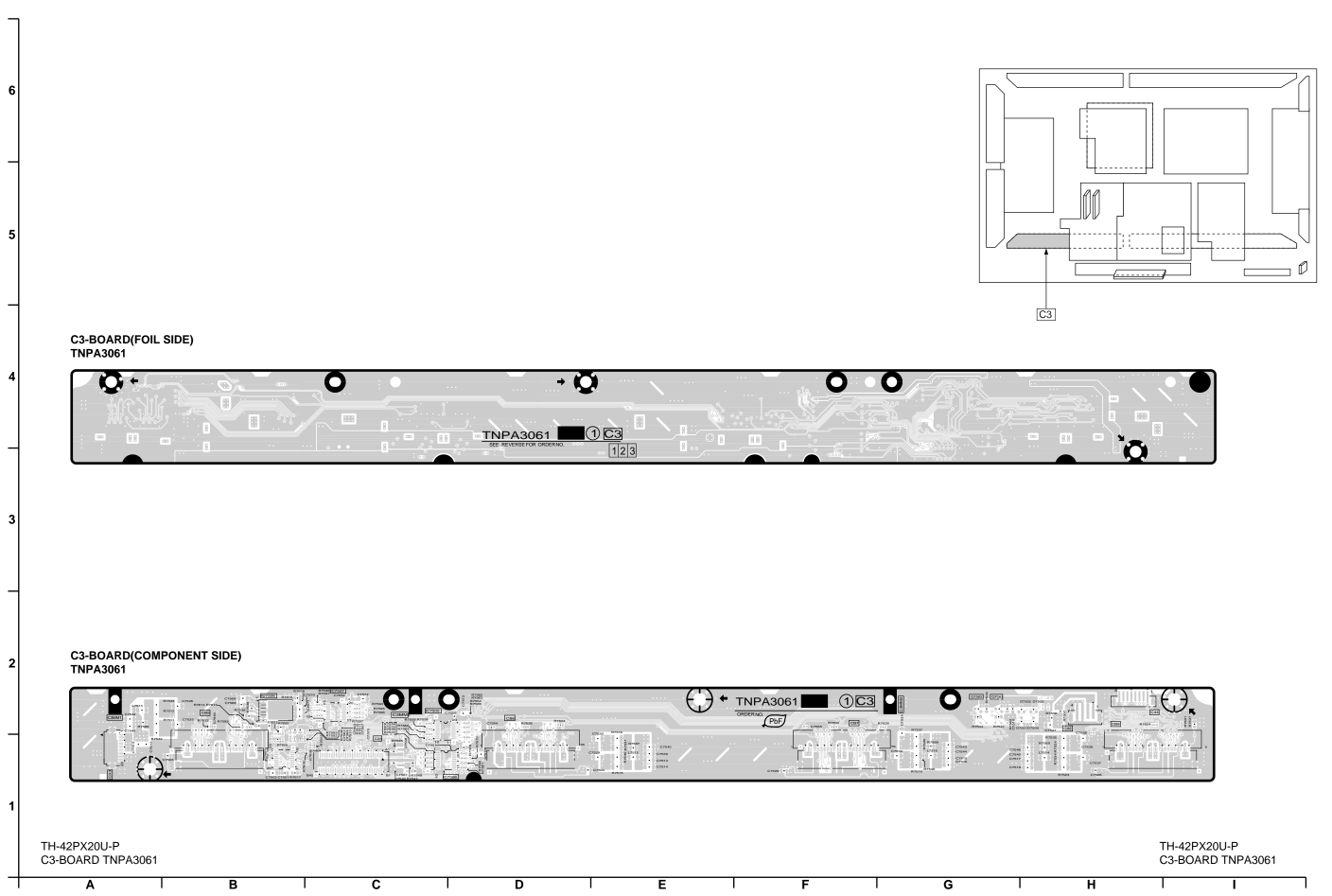


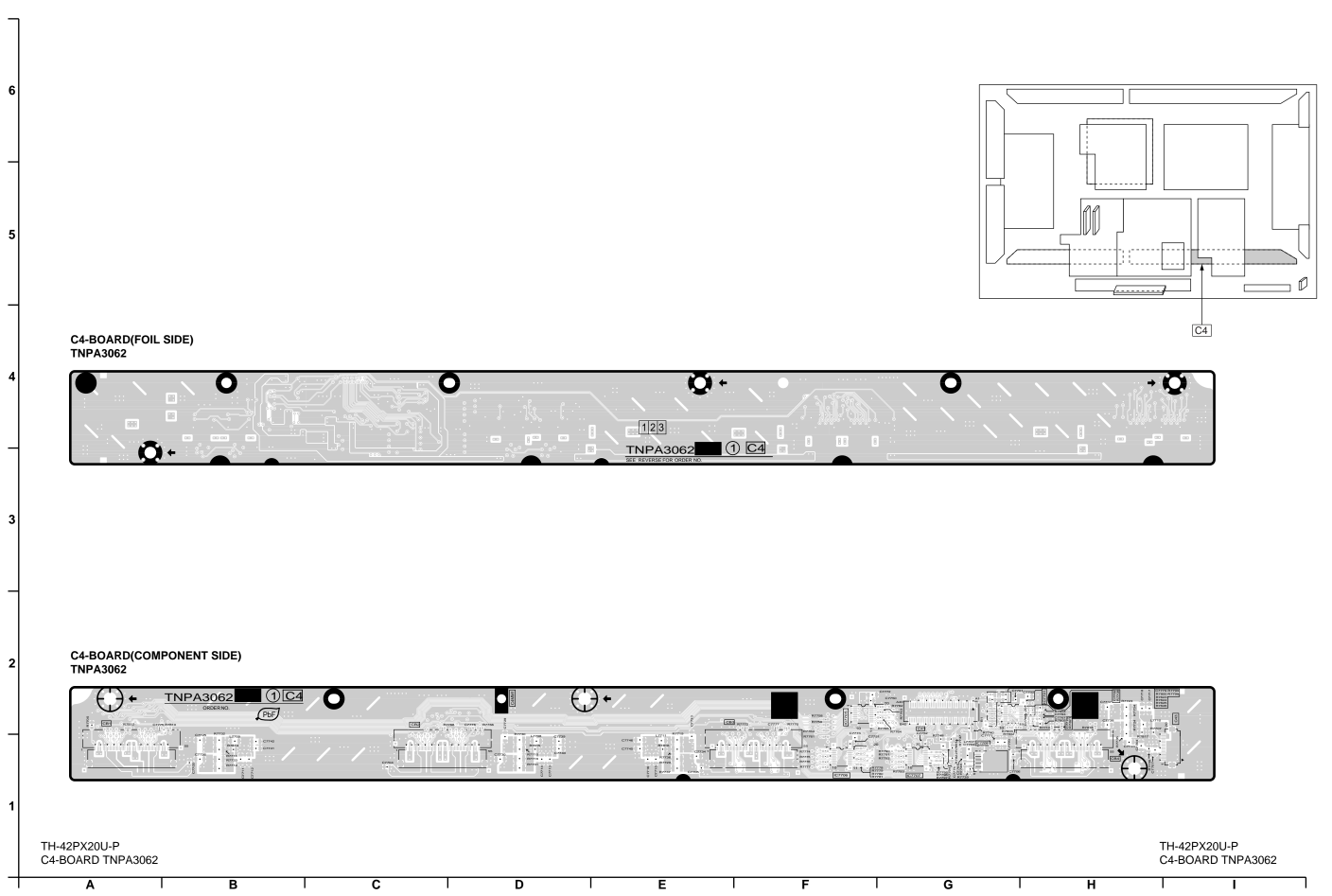












6

3

D-BOARD TXN/D10QKS

Α

В

С

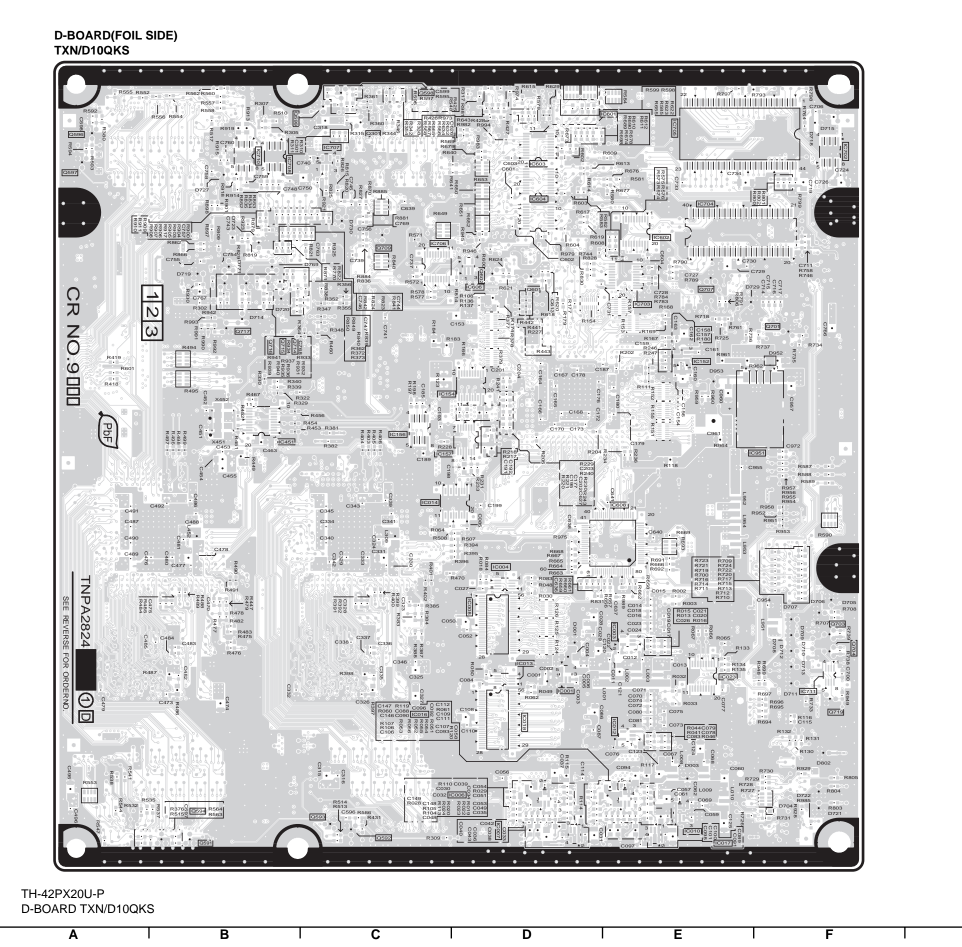
D

Ε

TH-42PX20U-P D-BOARD TXN/D10QKS

Н

G



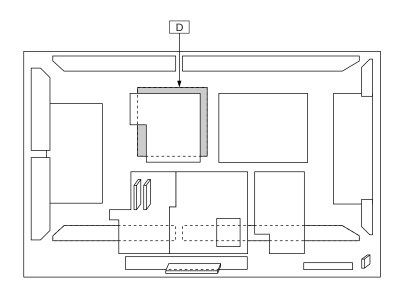
6

5

TH-42PX20U-P D-BOARD TXN/D10QKS

Н

G

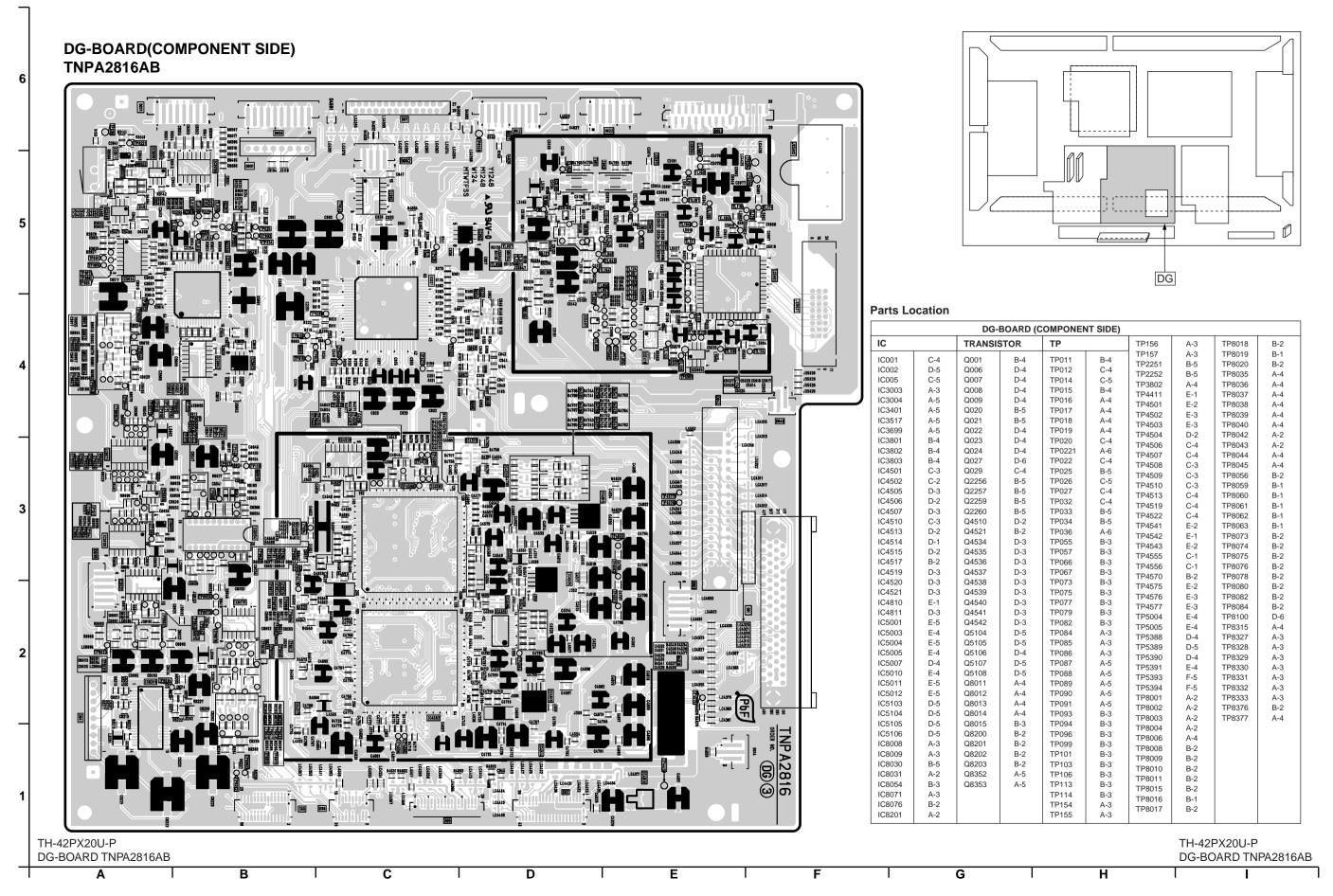


Parts Location

	D-BOARD (FOIL SIDE)						
IC		IC603	D-6	TRANSISTOR			
IC001 IC003 IC004 IC006 IC007 IC008 IC010 IC012 IC013 IC014 IC016 IC017 IC018 IC023 IC152 IC154 IC156 IC157 IC451 IC601	D-2 E-2 D-3 D-1 D-1 D-3 E-1 E-2 C-3 C-2 E-1 D-2 E-4 C-4 C-4 C-4 B-4 D-6 E-5	IC604 IC606 IC608 IC702 IC703 IC704 IC705 IC706 IC707 IC708 IC711 IC951	D-5 D-5 E-3 F-6 E-5 E-5 C-6 C-5 C-6 B-6 B-6 F-2 F-4	Q301 Q591 Q592 Q593 Q594 Q596 Q597 Q598 Q599 Q601 Q602 Q701 Q703 Q704 Q707 Q709 Q714 Q715 Q716 Q717 Q719	C-6 B-1 C-1 B-1 A-6 A-6 C-6 C-6 D-5 D-5 F-4 F-3 F-2 E-5 C-5 B-4 B-4 B-4 F-2		

Parts Location

D-BOARD (COMPONENT SIDE)							
IC		IC459	F-4	TRANSISTO	TRANSISTOR		
IC002 IC005 IC009 IC011 IC015 IC019 IC153	B-3 C-3 C-2 B-2 C-2 C-2 D-4	IC515 IC605 IC607 IC701 IC709 IC712 IC800	C-4 C-6 D-5 B-6 E-5 A-6 F-5	Q001 Q002 Q400 Q702 Q706 Q708 Q710	C-3 C-2 F-5 A-4 A-4 D-6 A-5		
IC156 IC301	C-3 E-4			TP			
IC302 IC303 IC304 IC305 IC306 IC452 IC453	E-4 E-4 D-2 D-4 D-4 E-4 E-2			TP0767 TP0768 TP0887 TP0889	D-3 D-3 E-3 E-3		
IC454 IC455 IC456 IC457 IC458	F-2 F-3 F-4 E-6 E-2						



DG-BOARD(FOIL SIDE) TNPA2816AB 000 TNPA2816 SEE REVENSE FOR ORDER NO. DG (3) 圖 ∞

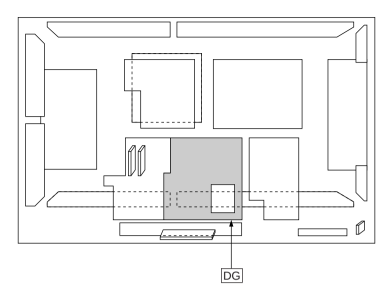
TH-42PX20U-P

DG-BOARD TNPA2816AB

В

С

D



Parts Location

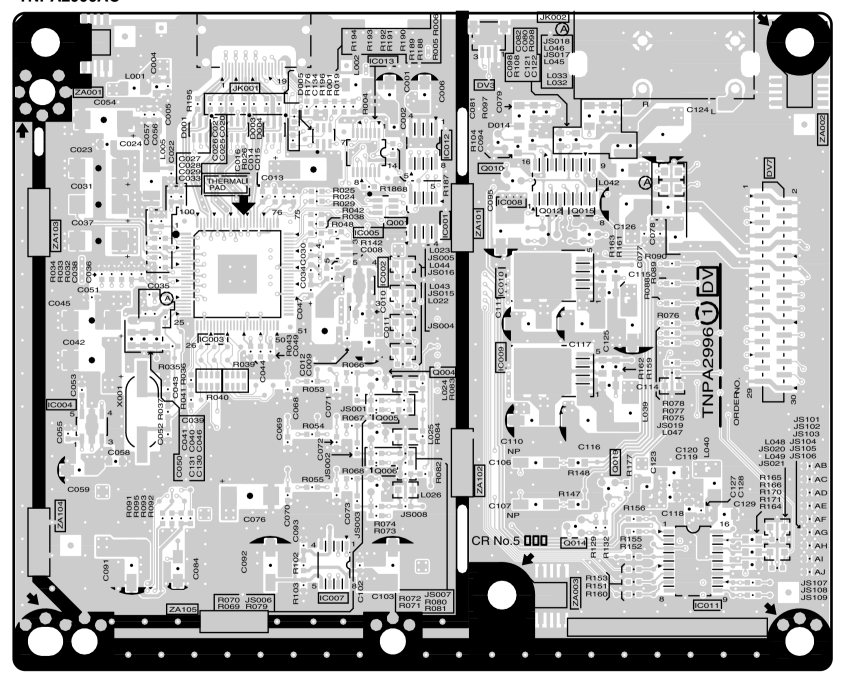
G

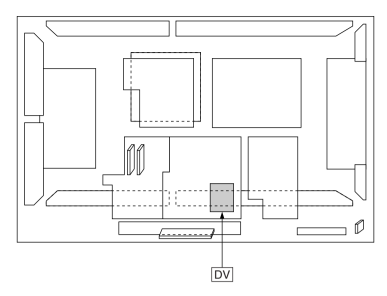
DG-BOARD (FOIL SIDE)							
IC		TRANSISTO	R	TP			
IC003 IC004 IC4503 IC4504 IC4508 IC4509 IC4511 IC4512 IC4516 IC4518 IC4522 IC5002 IC5006 IC5102	E-5 E-5 C-3 D-3 C-2 D-3 D-3 E-2 D-1 D-2 D-2 B-5 B-4 C-5	Q4505 Q4506 Q4507 Q4508 Q4509 Q4511 Q4512 Q4513 Q4522 Q4523 Q4523 Q4524 Q4525 Q4526 Q4527	C-2 C-3 C-3 C-3 C-2 C-3 C-2 C-3 B-1 B-2 B-2 C-2 C-1 C-2	TP013 TP021 TP023 TP024 TP028 TP029 TP030 TP031 TP035 TP045 TP046 TP047 TP048 TP049	D-5 D-4 D-5 D-5 D-5 D-4 D-4 F-6 D-5 D-4 D-5 D-5		
IC8054 IC8200	E-3 F-2	Q4528 Q4529	C-2 C-2 C-2	TP054 TP2253 TP2254	D-4 E-4 D-4		
TRANSISTO		Q4530 Q4531	C-2 C-1 C-2	TP3801	E-4		
Q003 Q004 Q005 Q030 Q2251 Q2252 Q2253 Q2254 Q2255 Q2258 Q3801 Q3802 Q3803 Q3804 Q3805 Q4501 Q4502	D-4 D-4 D-4 D-4 E-4 E-4 E-4 E-4 E-4 E-4 E-4 E-4 E-4 E	Q4532 Q4533 Q4553 Q4554 Q4555 Q4556 Q4557 Q4558 Q4559 Q4560 Q5001 Q5002 Q5003 Q5004 Q5005 Q5006 Q5007	C-1 D-2 E-2 E-2 D-2 E-2 E-2 B-3 B-5 B-5 C-5 C-5 C-5 B-5	TP4539 TP4578 TP5001 TP5002 TP5003 TP5392 TP5396 TP5396 TP5397 TP5398 TP5399 TP8023 TP8024 TP8025 TP8065 TP8079 TP8083	D-3 B-1 B-5 B-4 B-5 D-5 D-4 D-5 D-4 F-2 F-2 E-2 E-2 E-2		
Q4503 Q4504	B-2 C-3	Q5101 Q5102 Q5103	C-4 C-5 C-5	TP8358 TP8368 TP8378	E-3 E-2 E-2		

TH-42PX20U-P DG-BOARD TNPA2816AB

1 .

DV-BOARD(COMPONENT SIDE) TNPA2996AC





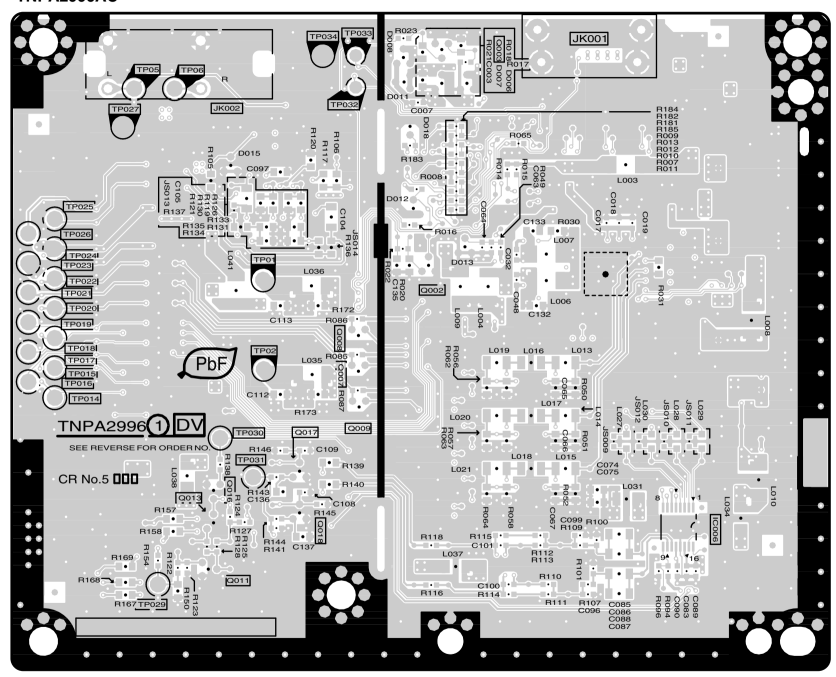
Parts Location

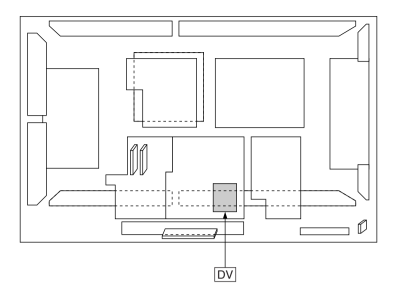
DV-BOARD (COMPONENT SIDE)						
IC		TP				
IC5001	D-4	Q5001	D-4			
IC5002	D-4	Q5004	D-3			
IC5003	B-4	Q5005	D-3			
IC5004	A-3	Q5010	D-5			
IC5005	C-4	Q5012	E-4			
IC5007	C-2	Q5014	E-2			
IC5008	D-4	Q5015	E-4			
IC5009	D-3	Q5019	E-3			
IC5010	D-4					
IC5011	F-2					
IC5012	D-5					
IC5013	D-5					

TH-42PX20U-P DV-BOARD TNPA2996AC TH-42PX20U-P DV-BOARD TNPA2996AC

B C D E F G H I I

DV-BOARD(FOIL SIDE) TNPA2996AC



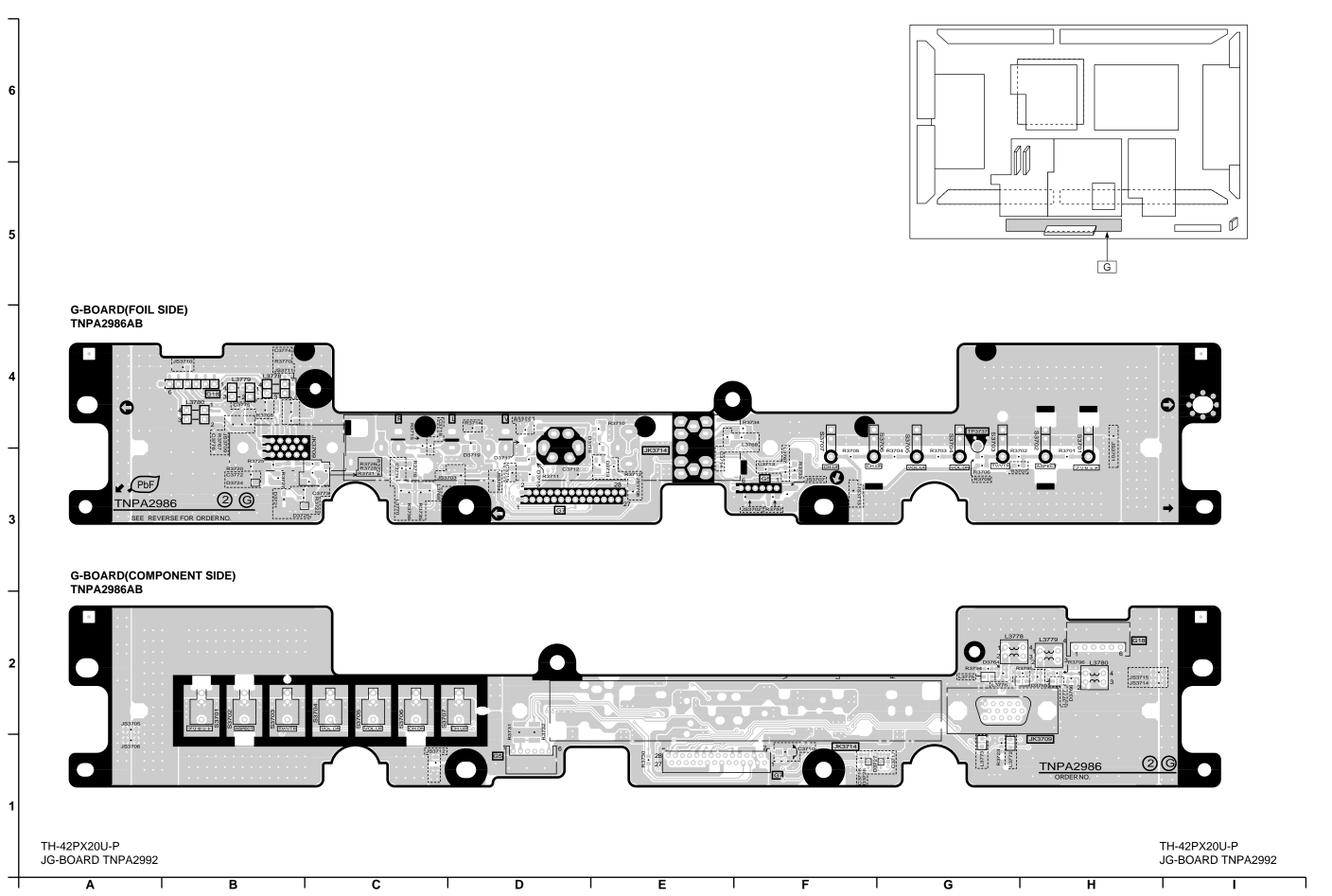


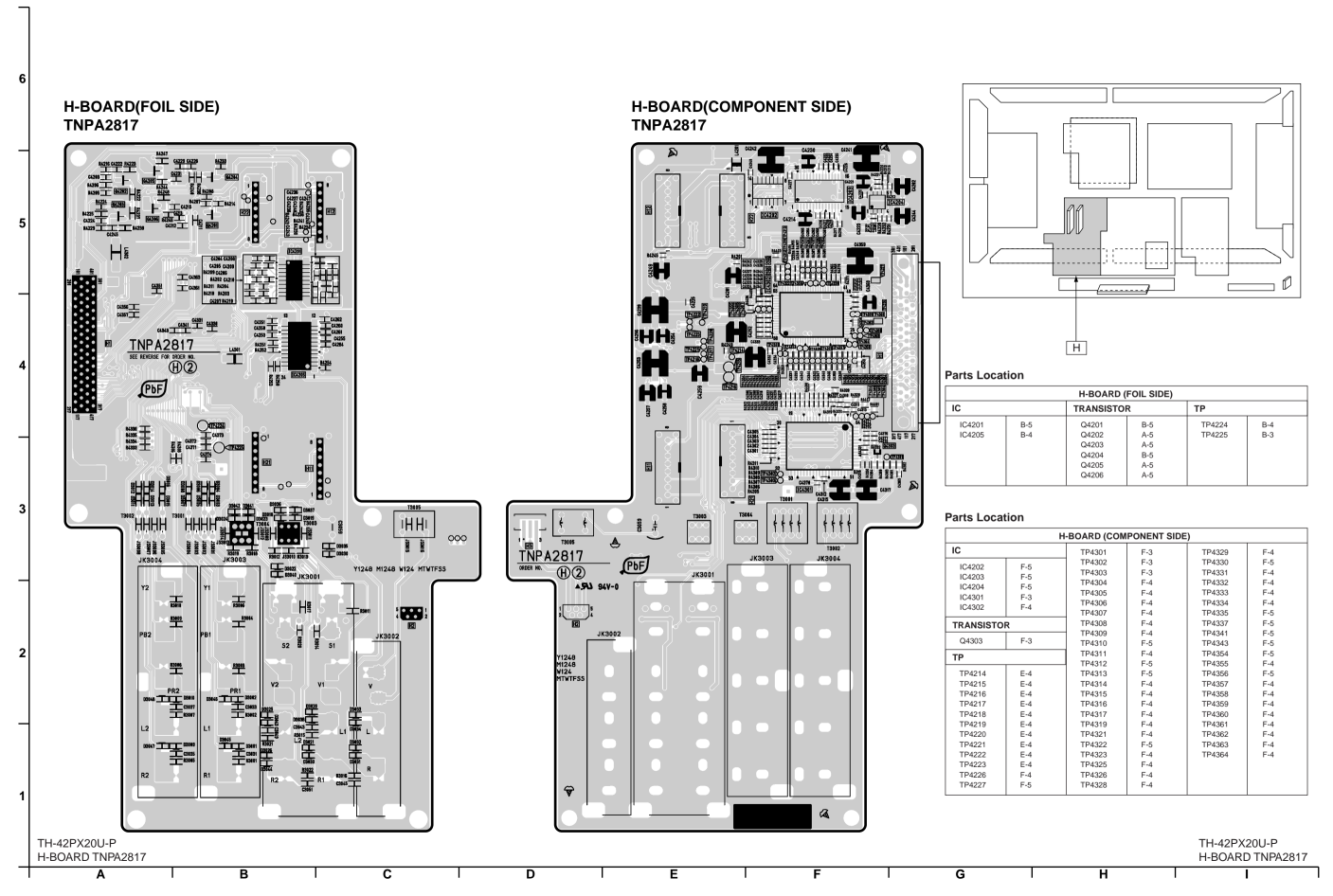
Parts Location

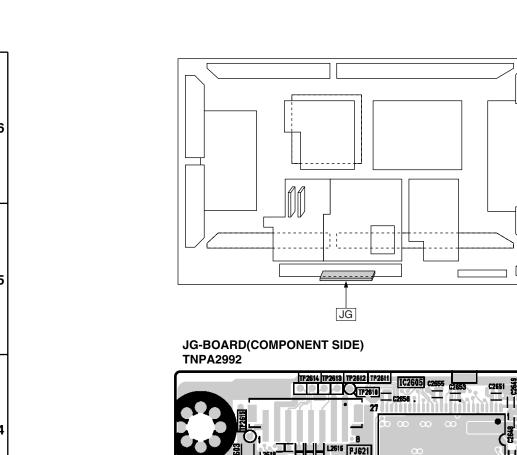
DV-BOARD (FOIL SIDE)							
IC		TP					
IC5006	F-2	TP5001	C-4				
TRANSISTOR		TP5002 TP5005	C-3 B-5				
Q5002 Q5003 Q5007 Q5008 Q5009 Q5011 Q5013 Q5017 Q5018	D-4 D-5 C-3 C-3 C-3 C-2 B-2 C-3 C-2	TP5006 TP5006 TP5014 TP5015 TP5016 TP5017 TP5018 TP5019 TP5020 TP5021 TP5022 TP5023 TP5024 TP5025 TP5025 TP5027 TP5029 TP5030 TP5031 TP5033 TP5033 TP5034	B-5 B-3 B-3 B-3 B-3 B-4 B-4 B-4 B-4 B-4 B-4 B-4 B-5 C-3 C-3 C-5 C-5				

TH-42PX20U-P DV-BOARD TNPA2996AC TH-42PX20U-P DV-BOARD TNPA2996AC

B C D E F G H I

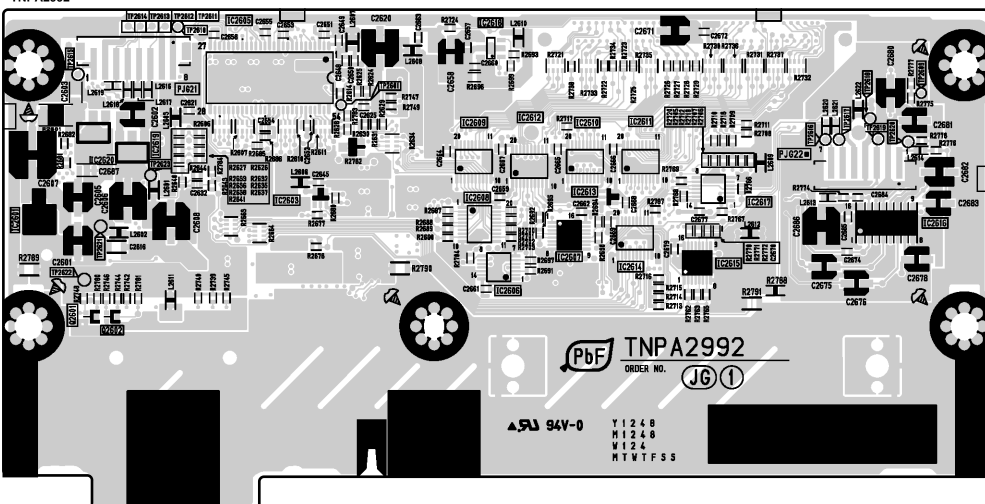






Parts Location

	JG-BOARD (COMPONENT SIDE)								
IC		TRANSISTO	TRANSISTOR		ТР				
IC2601	B-3	Q2601	B-2	TP2601	D-4				
IC2603	C-3	Q2602	B-2	TP2609	H-4				
IC2605	C-4			TP2610	C-4				
IC2606	E-3			TP2611	C-4				
IC2607	E-3			TP2612	C-4				
IC2608	E-3			TP2613	C-4				
IC2609	E-4			TP2614	C-4				
IC2610	E-4			TP2615	B-4				
IC2611	F-4			TP2616	G-4				
IC2612	E-4			TP2617	G-4				
IC2613	E-3			TP2618	G-4				
IC2614	F-3			TP2619	G-4				
IC2615	F-3			TP2620	G-4				
IC2616	H-3			TP2621	B-3				
IC2617	G-3			TP2622	B-3				
IC2618	E-4			TP2623	C-3				
IC2619	C-3								
IC2620	B-3								



Е

TH-42PX20U-P JG-BOARD TNPA2992

В

С

D

Α

TH-42PX20U-P JG-BOARD TNPA2992

Н

G

